

Update of the U.S. Army Research Institute's Officer Longitudinal Research Data Base

Lori J. Ramsey, Karen L. Fertig, and Dianne D. Younkman

Fu Associates, Ltd.

Manpower and Personnel Policy Research Technical Area Clinton B. Walker, Acting Chief

Manpower and Personnel Research Division Zita M. Simutis, Director

October 1993







93 11 24 039

United States Army
Research Institute for the Behavioral and Social Sciences

U.S. ARMY RESEARCH INSTITUTE FOR THE BEHAVIORAL AND SOCIAL SCIENCES

A Field Operating Agency Under the Jurisdiction of the Deputy Chief of Staff for Personnel

EDGAR M. JOHNSON Director

Research accomplished under contract for the Department of the Army

Fu Associates, Ltd.

Technical review by

Tanya J. Guthrie

DTIC QUALITY INSPECTED 5

Accesio	n For		
NTIS		₩	
Us anno Juntano		ū	
By Dist ib			
	vallability	Codes	
Dist	Abdir as Spec		
A-1			

NOTICES

DISTRIBUTION: This report has been cleared for release to the Defense Technical Information Center (DTIC) to comply with regulatory requirements. It has been given no primary distribution other than to DTIC and will be available only through DTIC or the National Technical Information Service (NTIS).

FINAL DISPOSITION: This report may be destroyed when it is no longer needed. Please do not return it to the U.S. Army Research Institute for the Behavioral and Social Sciences.

NOTE: The views, opinions, and findings in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy, or decision, unless so designated by other authorized documents.

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Development and Reports, 1215 Jefferson David Hinthews State 1204, Artington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503

	102-4302, and to the Omics of Management and		
1. AGENCY USE ONLY ILEAVE DIS		3. REPORT TYPE AND	
4. TITLE AND SUBTITLE	1993, October	Final	Mar 92 - Dec 92 5. FUNDING NUMBERS
	my Research Institute'	e Officer	DAAL03-91-C-0034
Longitudinal Research	•	s officer	65803D
Longitudinal Research	Data Dase		730
6. AUTHOR(S)	<u> </u>		
Ramsey, Lori J.; Fert	ig, Karen L.; and Youn	kman, Dianne D.	
	MANAE (5) AND ADDRESS (55)		8. PERFORMING ORGANIZATION
7. PERFORMING ORGANIZATION Fu Associates, Ltd.	MAME(S) AND ADDRESS(ES)		REPORT NUMBER
ATTN: Dianne Younkma	n		
2300 Clarendon Boulev	ard, Suite 1400		
Arlington, VA 22201		ł	
	GENCY NAME(S) AND ADDRESS(E		10. SPONSORING / MONITORING AGENCY REPORT NUMBER
Social Sciences	stitute for the Behavi	oral and	ARI Research Note
ATTN: PERI-RG			94-04
5001 Eisenhower Avenu	.e		34 04
Alexandria, VA 22333-			
11. SUPPLEMENTARY NOTES			
			ued by Battelle, Research
27709.	200 Park Drive, P.O.	Box 1229/, Resear	ch Triangle Park, NC
12a. DISTRIBUTION / AVAILABILITY	CTATEACHT		12b. DISTRIBUTION CODE
	SIATEMENT	j	12b. Distribution Code
			_~
Approved for public r	alazsa: distribution i	e unlimited	
Approved for public for	ricase, discribation i	s diffillited.	
13. ABSTRACT (Maximum 200 wor	<i>rds)</i> scribes the procedures	norformed to ava	mont the Officer
	Data Base (OLRDB) wit		
	sisting of personnel,		
	data for Army officer		
	OMF), the Separation C		
Instructional Managem	ent System (AIMS), the	U.S. Military Ac	ademy (USMA) Cadet
File, Army ROTC Commi	ssioning files, and Ar	my ROTC Advanced	Camp files.
44 61101667 760446			15. NUMBER OF PAGES
14. SUBJECT TERMS OLRDB			140
Officer personnel dat	abase		16. PRICE CODE
Officer longitudinal	database		
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFIC OF ABSTRACT	ATION 20. LIMITATION OF ABSTRACT
Unclassified	Unclassified	Unclassified	Unlimited

ACKNOWLEDGMENTS

This work was supported by the U.S. Army Research Institute for the Behavioral and Social Sciences (Tanya J. Guthrie) under the auspices of the U.S. Army Research Office Scientific Services Program administered by Battelle.

UPDATE OF THE U.S. ARMY RESEARCH INSTITUTE'S OFFICER LONGITUDINAL RESEARCH DATA BASE

CONTENTS	
	Page
BACKGROUND	1
OBJECTIVE	1
LONGITUDINAL AND CORE UPDATE PROCEDURES	2
Determine the Location of OLRDB Data Elements in OMF/SOMF	_
Files	3
Data Set Encrypt the Social Security Numbers in the Updated Longitudinal	4
Data Set	5 5 7
ROTC UPDATE PROCEDURES	8
Determine the Location of OLRDB Data Elements in the ROTC Files	8
Data Sets	9
Data Sets	9 11
A ^T MS UPDATE PROCEDURES	12
Collect AIMS Data From TRADOC Sites	12 13

CONTENTS (Continued)

			Page
		ocial Security Numbers in the Updated AIMS	1.4
		et Summary	14 14
		PROCEDURES	15
Determi	ne the	Location of OLRDB Data Elements in the	
			15
Execute	the U	LRDB Data Elements From the USMA File	16
		ocial Security Numbers in the Updated	16
		Set	16
USMA	Data S	Set Summary	17
APPENDIX	A.	DATA ELEMENTS OF OLRDB CORE DATA SET	A-1
	В.	DATA ELEMENTS OF OLI:DB ROTC ADVANCED CAMP DATA SET	B-1
	C.	DATA ELEMENTS OF OLRDB ROTC COMMISSION DATA SET	C-1
	D.	COURSE LISTINGS BY AIMS SITE	D-1
	E.	AIMS CONTACT INFORMATION	E-1
	F.	DATA ELEMENTS OF OLRDB AIMS DATA SET	F-1
	G.	DATA ELEMENTS OF OLRDB USMA DATA SET	G-1
		LIST OF TABLES	
Table 1.	Nun	nber of Officers on Active Duty by Year	6
2.		nber of Officers Separated From Active	-
	レ ul'	7 U7 AVAL	6

CONTENTS (Continued)

			Page
Table	3.	Number of Cadets in the ROTC Advanced	
		Camp Data Set by Year	10
	4.	Number of Officers in the ROTC Commission	
		Data Set by Year	10
	5.	AIMS Course/Student Records Collected by Site	13
	6.	Number of USMA Graduates by Year	17

UPDATE OF THE U.S. ARMY RESEARCH INSTITUTE'S OFFICER LONGITUDINAL RESEARCH DATA BASE

Background

The Officer Longitudinal Research Data Base (OLRDB) was conceived by the Manpower and Personnel Research Division (MPRD) of the U.S. Army Research Institute for the Behavioral and Social Sciences (ARI) to make longitudinal data for current and future research efforts regarding U.S. Army officers readily available. The historical perspective provided by the OLRDB enables researchers to perform policy and behavioral research on manpower and personnel issues.

The OLRDB contains personnel, pre- and post-commissioning training, and field performance information for officers and is currently organized as six data sets related to each other by a unique identifier for each soldier. These include the OLRDB Core and Longitudinal Data Sets containing personnel information on former and current active duty officers; Reserve Officer Training Corps (ROTC) and United States Military Academy (USMA) Data Sets containing precommission data; and the Automated Instructional Management System (AIMS) Data Set containing post-commissioning data on performance in training.

Objective

The objective of this work was to update all of the existing OLRDB data sets with 1991 data, including the Longitudinal and Core Data Sets, ROTC Commission and Advanced Camp Data Sets, the AIMS Data Set, and the USMA Data Set. Using selected data elements from the source files and available documentation, the following tasks were to be accomplished for each of the data sets.

- 1. Add the 1991 source data to the existing OLRDB.
- 2. Check all data elements for accuracy (e.g., range of values and consistency across data elements) and correct within the limits of available documentation and logic, as appropriate.
- 3. Change data element and code names to reflect changes in the source data.
- 4. Protect the privacy of individual records through the application of the OLRDB encryption procedure to encode personal identifying information.
- 5. Produce descriptive statistics for the data elements contained in the newly updated OLRDB data sets.

Longitudinal and Core Update Procedures

A longitudinal data base on U.S. Army officers was created to give researchers the capability to perform analyses on officer development and utilization. It was designed to play a critical role in the development of assessment instruments for commissioning decisions, assignment, and development of officers; performance measures for validating predictor measures and evaluating training; models of officer retention and attrition; and models of career paths and experience.

The current Officer Longitudinal Research Data Base (OLRDB) is constructed primarily of 1979 through 1991 Officer Master File (OMF) and Separation Officer Master File (SOMF) data maintained by Personnel Command (PERSCOM). Separation data for 1970 through 1978 from the Master and Loss File (MLF), maintained by the Defense Manpower Data Center (DMDC), are also included to provide officer history during the transition to the volunteer army.

The OLRDB was designed to be updated with annual OMF and SOMF data that are created at the end of each fiscal year, September 30. The OLRDB Longitudinal Data Set is a character file containing separate segments for each year of OMF history for an officer and is updated by adding new annual data to fixed locations in the record. The section of the OLRDB Longitudinal Data Set containing the latest officer information is converted into a Statistical Analysis System (SAS) file referred to as the Core Data Set. As a result of this update procedure, the current OLRDB Core Data Set contains either the final or most recent record for officers on active duty from 1970 through 1991. The update process consists of the following procedures:

- 1. Determine the location of OLRDB data elements in the OMF/SOMF files.
- 2. Extract the OLRDB data elements from the OMF/SOMF files.
- 3. Execute the update program to create the updated Longitudinal Data Set.
- 4. Encrypt the social security numbers in the updated Longitudinal Data Set.
- 5. Create the SAS Core Data Set.

Determine the Location of OLRDB Data Elements in the OMF/SOMF Files

The first step in the OLRDB update process was to determine the record layout of the 1991 OMF and SOMF files in order to locate the OLRDB data elements. Because it is common for data elements to change location within the record from one year to the next, current documentation supplied by PERSCOM was used to identify the placement of the OLRDB data elements. The OMF and SOMF data usually have the same record layout; therefore, the same set of documentation was used for both files.

Identify Changes. Changes in the content of the data elements occur over time and are reflected in numbered OMF change documentation. Change 1 through Change 13 comprise the complete set of OMF documentation. Each change corresponds to a specific year of OMF data and is used to identify differences in data element content from one year to the next.

Edit tables, which are used by the update program, were designed to verify valid values for data elements and change old codes to new values as needed. The edit tables, named by the data element to which they correspond, reside at NIH on disk files. The format of each table has the old value left-justified in positions 1-3 and the new value in positions 5-7. For many of the data elements the edit tables simply verify valid values and no recoding is necessary. The new value column will contain blanks if recoding is not needed. The update program searches for a non-blank new value in the first entry of the table to determine if a recode is desired. If the first new value is blank, no recode is performed.

All new data values identified by the OMF documentation were added to the appropriate table in positions 1-3. For those previously extracted data values that needed to be changed to new data values, positions 5-7 for each entry were assigned the appropriate value. All data values in positions 1-3 were sorted into ascending order to meet program requirements.

The update program uses a binary search technique to ensure the greatest efficiency for the table look-up process. This technique starts at the mid-point of a table and compares the value of the newly extracted data element to the old value in positions 1-3. Depending on whether the extracted value is greater or less than the mid-point value, the program adds or subtracts an appropriate value to the mid-point location and compares the extracted value to the next entry. Using this technique, fewer table entries are examined before a match is found than if the table had been searched sequentially from the first entry to the last.

Extract the OLRDB Data Elements From the OMF/SOMF Files

A PL/I program was used to extract the OLRDB data elements from the OMF and SOMF files according to the documented record layout. The Military Personnel Class was used to identify and eliminate warrant officer records from each of the extract files.

SAS frequency counts were run on the OLRDB OMF and SOMF data elements. The values of each data element were compared to the documentation to check the validity of the data. The academic specialty (RCEAS) and the Separation Program Designator (SPD) data elements had many new values. Documentation was not always readily available for these fields, therefore, all values were accepted and included in the OLRDB.

The officer personnel represented in the 1991 OMF data was unique from other years of master file data. Unlike earlier years of data, which contained only active Record Status Codes (RSCD), the 1991 file contained active and inactive status codes. The file also contained a significantly higher number of records over previous years of data. PERSCOM

indicated that officers called for active duty during Operation Desert Storm were responsible for the change in the OMF data.

Descriptive statistics were run to obtain a better understanding of the OMF file. In order to identify personn: called for active duty, the USAR/NGUS Parent Unit Designator and Descriptive Designator (UUIC) field was examined. This field can be used to identify officers who entered active duty when their Reserve or National Guard units were activated under emergency mobilization. It was found that officers called for active duty during Greration Desert Storm were present in the OMF file and that approximately 58 percent of the inactive records were call-ups. Further research showed that 78.6 percent of the inactive OMF records also appeared in the 1991 SOMF file. A decision was made, by the COTR, to eliminate the inactive records from the OLRDB because these cases did not reflect the true active duty officer force. Officers identified as call-ups were kept if they were currently on active duty (i.e. contained an active record status code). The inactive OMF records that were eliminated from the OLRDB were written to a cartridge tape at the National Institutes of Health (NIH) Computer Center.

Duplicate social security number records were found within each of the 1991 SOMF and OMF files. In some cases, one record was more complete than its duplicate and in other cases the fields contained different values. To select the record that accurately represented the officer's history, the duplicate record within the OMF file was eliminated by retaining the record with the earlier Entry into Active Duty Current Tour (EADC). Duplicate SOMF records were also eliminated by selecting the record with the earlier EADC date, but in cases where the EADC dates were equal, the record with the later separation date was kept. In the 1991 update, one duplicate officer record was eliminated from the OMF file and forty-eight duplicate records were dropped from the SOMF file.

Execute the Update Program to Create the Updated Longitudinal Data Set

The update program was executed to add master and separation data to the proper segments of existing officer records and to add new officers to the Longitudinal Data Set. The OLRDB was designed to be consistent in relation to the history of each officer. Officer records were eliminated from the Longitudinal Data Set if entry or separation dates were out of range in relation to the file year or gaps in officer history were discovered. No OMF or SOMF record present in the entry fiscal year identified by the EADC date for an officer would be considered a gap in the officer history. Another gap would be defined by an officer record with master data in the year previous to the current OMF year with no officer data present in the current OMF year. This edit consistently eliminates 1-2% of the records from inclusion on the data sets.

The update program checked for officer records appearing in both the OMF and SOMF files in the same year. If the OMF and SOMF records had identical EADC dates then the data from the separation record was used. If the OMF record contained the later EADC date then the data from the OMF record and the Separation Program Designator (SPD) and the separation date fields from the loss record were kept. The separation data from the SOMF record was used if the later EADC date was found on the separation record.

The total number of dependents (DEPS) of an officer—s derived by adding together the Number of Adult Dependents (NODA) and Number of Dependent Children (NOADC) fields. In the 1990 version of the Longitudinal and Core data sets the DEPS field contained the total number of adult and child dependents in the data prior to 1986 and contained the number of dependent children in the 1986 through 1990 data. For the 1991 update, the DEPS field was modified to reflect the total number of adult and child dependents for all years of data.

The UUIC field, indicating deployment of USAR/NGUS, was added to the core section of the Longitudinal record structure in the 1991 update. This field will contain data if the last or most recent record for an officer was in 1991, otherwise the field will contain missing values.

The final processing step of the update program was to assign values to the master, duty, and separation flags to indicate if an officer remained or separated from active duty for each year of MLF, OMF, and SOMF data included in the Longitudinal Data Set.

Encrypt the Social Security Numbers in the Updated Longitudinal Data Set

Individual privacy was protected by replacing the social security number with a unique identification number, the matchcode. This encryption process was performed using the same procedure used for the other OLRDB data sets. The COTR has a copy of this procedure with associated documentation.

Create the SAS Core Data Set

The core section of the updated Longitudinal Data Set was converted into SAS format to create the updated 1991 Core Data Set. Nine length of promotion fields were added to the Core Data Set that were not previously included in the file. The length of promotion fields were derived by using the ten Promotion History-Temporary Grade (PHDT1-PHDT10) dates that contain the dates of officer rank promotions. The length of promotion fields reflect the length of time in years between the office rank promotions. If the day field was missing in the promotion history date, then the day was set to a value of zero and the length of promotion field was calculated using the month and year. If the year or month of the promotion history data contained missing values, then the length of promotion was also assigned missing values.

Table 1 shows the number of officers on active duty and Table 2 shows the number that have separated from active duty on the Core Data Set for the years 1979 through 1991. SAS frequency counts of the separation flags were used to identify the number of officers that separated from active duty. To calculate the number of officers that were on active duty, the frequency count of the separation flag was subtracted from the frequency count of the OMF flag for each year.

Table 1 Number of Officers on Active Duty by Year

Year	n
1979	83,929
1980	82,187
1981	84,344
1982	85,657
1983	87,935
1984	89,762
1985	91,501
1986	92,076
1987	89,265
1988	89,457
1989	89,205
1990	88,933
1991	88,454

Table 2 Number of Officers Separated From Active Duty by Year

Year	n
1979	6,606
1980	7,599
1981	6,337
1982	6,216
1983	5,797
1984	6,951
1985	6,548
1986	7,307
1987	8,423
1988	7,899
1989	7,938
1990	8,613
1991	21,383

Longitudinal and Core Data Set Summary

A total of 326,780 officers are represented in the OLRDB Longitudinal Data Set from 1970 through 1991. Each record in this data set contains 1,092 data elements. The data are available in character format. The data set name and characteristics are shown below:

Longitudinal Da.a Set:

DSN = WRZ1KFD.OLRDB.ENCRYPT.Y7091 TAPE VOLUMES = 153852, 153589, 152372, 151224 RECORD CHARACTERISTICS = RECFM=FB, LRECL=2066, BLKSIZE=30990

A total of 326,780 officers are represented in the OLRDB Core Data Set. Each record in this data set contains 140 data elements. The data are available in SAS format, and the data element codes are included in a SAS format library. (See Appendix A for a description of the Core data elements). The data set name and characteristics are shown below:

SAS Core Data Set:

DSN = WRZ1KFD.SAS.CORE7091 SAS NAME = CORE TAPE VOLUME = 002516 RECORD CHARACTERISTICS = RECFM=U, BLKSIZE=32760 (SAS std)

SAS Format Library:

DSN = WRZ1KFD.OLRDB.FORMATS FILE VOLUME = MSS

ROTC Update Procedures

The Reserve Officer Training Corps (ROTC) provides a major source of precommission and commissioning information for the Officer Longitudinal Research Data Base (OLRDB) from the Advanced Camp and Cadet Master files. These data are captured as part of the OLRDB in two data sets, the ROTC Advanced Camp and Commission data sets. The current OLRDB ROTC data sets include data from 1982 through 1991.

The ROTC data sets were designed to provide a snapshot of the final record for ROTC participants at Advanced Camp and the commissioning data for new officers from the ROTC program. The update procedure adds new individuals to the data sets but does not add new data to existing records, rather existing records are replaced if more current data are found. The update process consists of the following procedures:

- 1. Determine the location of OLRDB data elements in the ROTC files.
- 2. Extract the OLRDB data elements from the ROTC files.
- 3. Execute the update program to create the updated ROTC data sets.
- 4. Encrypt the social security numbers in the updated ROTC data sets.

Determine the Location of OLRDB Data Elements in the ROTC Files

The ROTC Commission data for 1991 contained approximately 50 percent fewer records than the 1990 file. ROTC verified that the 1991 data was complete, and that the decrease in file size was due to the recent downsizing of the officer corps.

Identify Changes. The documentation for the 1991 file of ROTC Advanced Camp and Cadet Master data was, as in previous years, limited in substance. The record layouts showed the data element name and location but the field and code descriptions were sometimes missing and the content of field positions were not always accurately documented. After reviewing the record layouts, it became clear that several data elements had changed, were replaced, or eliminated. The documentation provided was insufficient to fully understand the transformation. Additional information about specific fields was solicited from ROTC and all data fields were properly identified. Mr. Claude Wilson of ROTC provided assistance with the camp and commission questions concerning data element definitions and record layout changes.

A significant effort was made to match the 1991 data to the data already present in the OLRDB ROTC data sets. Edit recodes were constructed to bring historical data into conformance with current data. Several fields that were present in the 1990 Cadet Master data were documented as blank fields in the 1991 record layout. SAS frequency counts of the 1991 fields showed values that matched to the 1990 data. ROTC confirmed that the data in these fields were actually 1990 data that were not changed or removed during their global update. Although the data fields were valid, they contained previous file year

information that was not relevant to the 1991 cadet record. These data were not included in the Commission Data Set. The fields, which include the ROTC School Identification, Officer Selection Battery Form, MS Class Academic Change, Language Performance Level, and Simultaneous Membership Program Origin, contain blank values for the 1991 cadet records.

Extract the OLRDB Data Elements From the ROTC Files

In the 1989 update process, SAS frequency counts identified a small group of land navigation scores on the 1988 and 1989 Advanced Camp files which were documented as packed numeric fields. It was discovered that these fields did not contain valid packed values readable on the IBM mainframe. After discussions with the ROTC programmers, it was determined that programming by ROTC staff would be required to correct the situation. Due to time constraints, new data could not be collected, therefore, these fields are missing for the two years in which the data were not readable. After the 1989 update, ROTC unpacked the fields for the data request and all fields contained valid values.

The extraction of the OLRDB data elements was performed using SAS programs for each ROTC file. Two new fields, Record Performance Rating Extended from the 1991 Advanced Camp data and School Code Cross-Enrolled from the Cadet Master data, were also extracted. ROTC eliminated several fields from the Advanced Camp and cadet files (see ROTC data element descriptions for the range of years the data elements are available). Each program contained special coding to handle unique requirements or data configurations (i.e., record layout and code changes). After the data extraction was complete, SAS frequencies were executed to determine the range of values for the fields contained on each file.

Execute the Update Program to Create the Updated ROTC Data Sets

The update program was prepared to handle the file year differences and combine the 1982-1990 data with the 1991 data. Where more than one record was found for an individual, earlier records were replaced with current data. Elevan records in the ROTC Commission Data Set and three records in the Advanced Camp Data set were replaced with current data. ROTC records were matched with the OLRDB Core Data Set and a flag was assigned a value to indicate whether or not the cadet was found in the updated OLRDB Core Data Set. Old values were recoded to coincide with current values and range checks were performed when applicable. SAS frequencies were then run on the final data sets. Refer to Table 3 for the number of cadets in the Advanced Camp Data Set and Table 4 for the number of officers in the Commission Data Set by year.

Encrypt the Social Security Numbers in the Updated ROTC Data Sets

Individual privacy was protected by replacing the social security number with a unique identification number, the matchcode. This encryption process was performed using the same procedure used for the other OLRDB data sets. The COTR has a copy of this procedure with associated documentation.

Table 3
Number of Cadets in the ROTC Advanced Camp Data Set by Year

Year	n
1982	8,110
1983	9,448
1984	8,901
1985	8,304
1986	8,180
1987	8,016
1988	8,837
1989	8,663
1990	6,732
1991	4,762
Total	79,953

Table 4
Number of Officers in the ROTC Commission Data Set by Year

Year	n
1982	7,118
1983	8,250
1984	8,269
1985	8,320
1986	7,865
1987	7,959
1988	8,158
1989	8,201
1990	7,780
1991	3,916
Total	75,776

ROTC Data Set Summary

A total of 79,953 officers are represented in the OLRDB Advanced Camp Data Set from 1982 through 1991. Each record in this data set contains 144 data elements. The data are available in SAS format, and the data element codes are included in a SAS format library. (See Appendix B for a description of the ROTC Advanced Camp data elements.) The data set name and characteristics are shown below:

SAS ROTC Advanced Camp Data Set:

DSN = WRZ1KFD.CAMP8291.SAS SAS NAME = CAMP TAPE VOLUME = 058311 RECORD CHARACTERISTICS = RECFM=U, BLKSIZE=32760 (SAS std)

SAS Format Library:

DSN = WRZ1KFD.OLRDB.FORMATS FILE VOLUME = MSS

A total of 75,776 officers are represented in the OLRDB Commission Data Set from 1982 through 1991. Each record in this data set contains 135 data elements. The data are available in SAS format, and the data element codes are included in a SAS format library. (See Appendix C for a description of the ROTC Commission data elements.) The data set name and characteristics are shown below:

SAS ROTC Commission Data Set:

DSN = WRZ1KFD.COMM8291.SAS SAS NAME = COMM TAPE VOLUME = 020370 RECORD CHARACTERISTICS = RECFM=U, BLKSIZE=32760 (SAS std)

SAS Format Library:

DSN = WRZ1KFD.OLRDB.FORMATS FILE VOLUME = MSS

AIMS Update Procedures

The Automated Instructional Management System (AIMS) maintains information on courses offered by the Training and Doctrine Command (TRADOC) of the U.S. Army. This information was included in the Officer Longitudinal Research Data Base (OLRDB) to provide data regarding officer training and career development as well as precommissioning information for officers from Officer Candidate School (OCS). AIMS data were collected from participating TRADOC sites and summarized for use in the OLRDB. The current AIMS Data Set includes data from 1982 through 1991.

The AIMS data set was designed to provide a summary of Army training for each officer on the OLRDB. Courses provided by TRADOC were categorized as OCS, Officer Basic, Officer Advanced, and Technical (all other). The update procedures merge new course data with existing OLRDB AIMS data by category to produce a single record of AIMS history for each officer. The update process consists of the following procedures:

- 1. Collect AIMS data from TRADOC sites.
- 2. Extract course level data and classify courses.
- 3. Execute the update program to create the updated AIMS Data Set.
- 4. Encrypt the social security numbers in the updated AIMS Data Set.

Collect AIMS Data From TRADOC Sites

The COTR made initial contact with the appropriate TRADOC and SYSCON coordinators to obtain authorization for the OLRDB data request. Each of the participating TRADOC sites was then contacted to request a current course list. It was determined that the 1991 course list was almost identical to the 1990 list, therefore the courses were verified over the telephone with each site operator. Because it was sometimes difficult to establish which courses were offered to and attended by officers, the academic records office at the site was contacted, in some cases, to confirm the course list.

Request information and blank data tapes were then distributed to each TRADOC site to collect the course data. The request included the list of officer courses and instructions on how to use the Historical Tape Transfer program, which was developed by SYSCON to extract course data from the AIMS system. UPS delivery slips for two day return delivery were also included to enhance the turnaround time.

Several of the sites responded promptly to the data request, but there were various delays with others, as expected. Some sites were slow in responding to the request and required many follow up calls to produce the desired data. We were successful, however, in the final accumulation of 1991 officer data from 14 TRADOC sites. Redstone Arsenal confirmed that the AIMS data collected in the 1990 update also included the 1991 data,

therefore, additional data was not collected from that site. Two TRADOC sites, Fort Benning and Fort Eustis, did not supply 1991 AIMS data. These sites were contacted numerous times during the six month data collection period and both sites confirmed that they would respond to the data request. In the final weeks of the AIMS update process, Fort Benning and Fort Eustis stated that the data would arrive in time for the AIMS update. The data did not arrive and both sites were once again contacted. Fort Eustis indicated that they were not able to supply the AIMS data because they were conducting training sessions at the site. Fort Benning informed us that they had not fulfilled the AIMS data request due to hard disk problems on their computer system and that they were having problems with the Historical Tape Transfer program.

The course listings of the requested courses offered by each site for officers are shown in Appendix D and the contact points for each site are listed in Appendix E. Officer courses new to the AIMS Data Set in this update are marked with an asterisk.

Extract Course Level Data and Classify Courses

Data tapes from all of the sites were copied and verified to ensure that all data were received. Duplicate records were dropped as were records which described the events associated with each course. Only course level data elements were retained. No changes were made to the record layout of the AIMS data, therefore, existing programs supplemented with additional course codes were used.

It was necessary to classify each new course according to OLRDB categories: OCS, Officer Basic, Officer Advanced, or Technical (all other). In some cases, the academic records office was contacted to make this determination. These classifications were then incorporated into the update procedure

The number of course/student records collected in the 1991 update for each site and incorporated into the AIMS Data Set are shown in Table 5:

Table 5
AIMS Course/Student Records Collected by Site

Site	n	Site	n
Fort Sill	7,640	Fort Lee	817
Fort Gordon	2,184	Fort Huachuca	2,836
Aberdeen Proving Grounds	777	Fort Bragg	3,198
Fort Knox	3,387	Redstone Arsenal	575
Fort Bliss	851	Fort Leonard Wood	274
Fort McClellan	1,710	Fort Sam Houston	3,168
Fort Benjamin Harrison	3,539	Fort Rucker	6,001

Execute the Update Program to Create the Updated AIMS Data Set

Changes were made to the existing update procedures to include the new course codes and classifications. These procedures validated data elements and recoded invalid data (e.g., rank), where possible. Army standard scores were computed and course standing was calculated in relation to other commissioned officers in the course. The course repeat flag was assigned a value to indicate whether an officer had taken a course more than once.

One function performed in the update procedure was to match the course participants with unknown ranks to the OLRDB Core Data Set population to determine if they were, in fact, commissioned officers. This marks a change from the initial AIMS effort which used the Officer Master File (OMF), maintained by PERSCOM, as the resource file. However, the Core Data Set was updated, it was the most reasonable source for the match.

It seemed likely that some sites would forward information which they had sent for the previous update of the OLRDB since the extract can be made from any historical AIMS file. The site operator has complete control over which AIMS files are used to create the data tapes sent. To eliminate duplicate records, the newly collected and extracted course data were matched with data previously collected and exact duplicates were dropped. This unique set of records was then processed through the final step which classifies the data and creates the final updated AIMS data set.

Encrypt the Social Security Numbers in the Updated AIMS Data Set

Individual privacy was protected by replacing the social security number with a unique identification number, the matchcode. This encryption process was performed using the same procedure used for the other OLRDB data sets. The COTR has a copy of this procedure with associated documentation.

AIMS Data Set Summary

A total of 74,793 officers are represented in the OLRDB AIMS Data Set from 1985 through 1991. Each record in this data set contains 82 data elements. Each officer has one or more courses described on the AIMS record by category: OCS, Officer Basic, Officer Advanced, or Technical (all other). The data are available in SAS format, and the data element codes are included in a SAS format library. (See Appendix F for a list of the data elements.) The data set name and characteristics are shown below:

SAS AIMS Data Set:

DSN = WRZ1KFD.AIMS8591.SAS.SCRAMBLD SAS NAME = AIMS TAPE VOLUME = 047531 RECORD CHARACTERISTICS = RECFM=U, BLKSIZE=32760 (SAS std)

SAS Format Library:

DSN = WRZ1KFD.OLRDB.FORMATS FILE VOLUME = MSS

USMA Update Procedures

The United States Military Academy (USMA) is a major source of pre-commission information for the Officer Longitudinal Research Data Base (OLRDB) and provides data from their Cadet Master files. A SAS data set was created to capture these data as part of the OLRDB. The current OLRDB USMA Data Set includes data from 1982 through 1991.

The USMA Data Set was designed to provide a snapshot of the final record for USMA graduates. The update procedure adds new graduate records but does not add new data to existing records, rather in the rare instance where an individual appears more than once, the existing records are replaced. The update process consists of the following procedures:

- 1. Determine the location of OLRDB data elements in the USMA file.
- 2. Extract the OLRDB data elements from the USMA file.
- 3. Execute the update program to create the updated USMA Data Set.
- 4. Encrypt the social security numbers in the updated USMA Data Set.

Determine the Location of OLRDB Data Elements in the USMA File

The cadet file provided by USMA contains a small number of data elements in a fixed format. The data placement and content were verified upon receipt of the source file from USMA. The 1991 Cadet Master file contained four fields that were not in the earlier years of source data. The fields include cumulative scores for cadet performance, academic program, military program, and physical program.

The Cadet Performance Evaluation System (CPES) applies to all classes beginning in 1991. For evaluation purposes USMA divides the calendar year into periods. Period I begins on July 1 and ends on December 31. Period II is from January 1 through June 30. Cadet evaluations for the academic, military, and physical programs progress independently throughout the year.

The Academic Program Score (APS) is a cumulative grade point average for all academic courses taken before June 30, 1991. The grade point average is computed from the sum of the grade earned in each course times the credit hour weight of the course divided by the total credit hours completed.

The Military Program consists of sixteen evaluation activities, which include summer training, military development during academic semesters, and Military Science courses during the Intersession. The Military Science courses are graded the same as other academic courses. All other Military Program activities are evaluated using the Leader Performance Indicator (LPI). The Military Program Score (MPS) is the weighted average

of the LPI grades in each activity combined with Military Science course grades. Activities completed at high levels of responsibility generally have a greater weight.

The Physical Program consists of Physical Education courses, the Indoor Obstacle Course Test (IOCT) and the Army Physical Fitness Test (APFT), and athletic participation. The results from the year are reported at the end of Period II. The Physical Program Score (PPS) is a weighted average of all evaluations. Physical Education courses and fitness tests account for 70 percent of the score, and the remaining 30 percent is derived from athletic activities such as intramurals, clubs, and corps squad.

USMA Cadets accrue separate program scores for each period and/or year. These period scores are aggregated to create cumulative scores in each program. The Cadet Performance Score (CPS) is a weighted average of the cumulative program scores. The APS contributes 55 percent, the PPS contributes 15 percent, and the MPS contributes 30 percent. The program scores are standardized prior to being combined with their weights. The CPS is then converted to a 4.0 scale with an average of 2.8 and a standard deviation of 0.400 for all classes. Honors and graduation criteria are associated with the scores, such as the Distinguished Cadet Award (Star), the Superintendent's Award (Wreath), and the requirement to achieve a 2.00 APS in order to earn the Bachelor of Science Degree.

Extract the OLRDB Data Elements From the USMA File

The 1991 data received from USMA were converted from a character file into SAS format using all data fields present on the source file. SAS frequency counts were performed to check data element code values against available documentation.

Execute the Update Program to Create the Updated USMA Data Set

The procedure used to create the initial USMA data set was developed by ARI in 1986. These same procedures were used for the subsequent updates. The update process adds the new graduate records and also replaces the records of individuals already on the existing USMA Data Set. Five existing records were replaced with current data in the 1991 update. The update process edits invalid data element codes by setting invalid codes to missing values. The Field of Study data element was recoded to create a data element containing category groupings. New or changed code values were incorporated into the associated SAS format library. The number of graduates on the USMA Data Set, by year, are shown in Table 6.

Encrypt the Social Security Numbers in the Updated USMA Data Set

Individual privacy was protected by replacing the social security number with a unique identification number, the matchcode. This encryption process was performed using the same procedures used for the other OLRDB data sets. The COTR has a copy of this procedure with associated documentation.

Table 6 Number of USMA Graduates by Year

Year	n
1982	898
1983	862
1984	951
1985	1,066
1986	1,025
1987	1,017
1988	953
1989	1,034
1990	932
1991	952
TOTAL	9,690

USMA Data Set Summary

A total of 9,690 cadets are represented in the USMA Data Set from 1982 through 1991. Each record in this data set contains 24 data elements. The data are available in SAS format, and the data element codes are included in a SAS format library. (See Appendix G for a list of the data elements and their definitions.) The data set names and characteristics are shown below:

SAS USMA Data Set:

DSN = WRZ1KFD.USMA8291.SAS NAME = USMA TAPE VOLUME = 027740 RECORD CHARACTERISTICS = RECFM=U, BLKSIZE=32760 (SAS std)

SAS Format Library:

DSN = WRZ1KFD.OLRDB.FORMATS FILE VOLUME = MSS

APPENDIX A

DATA ELEMENTS OF OLRDB CORE DATA SET

BABR Basic Branch for Commissioned Officers

2 Characters

The branch of service in which an officer is commissioned or to which he is subsequently transferred or appointed.

Code Values:

AD Air Defense Artillery

AG Adjutant General's Corps

AN Army Nurse Corps

AR Armor

AV Aviation

CA Civil Affairs/Military Government

CE Communications-Electronics

CH Chaplains

CM Chemical Corps

DE Dental Corps

EN Corps of Engineers

FA Field Artillery

FI Finance Corps

GA Administrative and Graphics

GC Army General Staff

GO General Officers
IG Inspector General

II Criminal/Intelligence Invest

IN Infantry

JA Judge Advocate General's Corps

MC Medical Corps

MI Military Intelligence Branch

MM Mechanical Maintenance

MP Military Police Corps

MS Medical Service Corps
NG National Guard Bureau

OD Ordnance Corps

PR Professor, US Military Academy

QM Quartermaster Corps

SC Signal Corps
SF Special Forces

SP Army Medical Specialist Corps

SS Staff Specialist

SV Supply Services

TC Transportation Corps

VC Veterinary Corps

WC Rescinded

BPED Pay Entry Basic Date

6 Characters

The date used in computing an officer's pay by grade and years of service and adjusted for noncontinuous service as necessary. The date is stored as year, month, day (YYMMDD).

BRCD Branch Code (was Initial Specialty - INSPEC)

2 Characters

The initial designated specialty in which an officer will be managed and developed under the Officer Personnel Management System (OPMS). The additional specialty is described under the label FACD.

NOTE: This data element contains the data labelled "INSPEC" on the OMF from 1979 to 1986. It was renamed to BRCD in anticipation of the 1987 OMF update.

Code Values:

- 11 Infantry
- 12 Armor
- 13 Field Artillery
- 14 Air Defense Artillery
- 15 Aviation
- 18 Special Operations
- 21 Corps of Engineers
- 23 Contract Construction Management Engineer
- 25 Signal Corps
- 27 Communication/Electronic Engineer
- 28 Training Development
- 31 Military Police Corps
- 35 Military Intelligence
- 36 Central Intelligence Humint
- 37 Electronic Warfare Crypt
- 38 Civil Affairs (Reserve Components Only)
- 40-41 Personnel Management
- 42 Adjutant General Corps
- 43 Club Management
- 44 Finance Corps
- 45 Comptroller
- 46 Public Affairs
- 47 USMA Permanent Professor

- 48 Foreign Area Officer
- 49 Operational Research/Systems Analysis
- 50 Force Development
- 51 Research and Development
- 52 Nuclear Weapons
- 53 Systems Automation Officer
- 54 Operations, Plans and Training
- 55 Legal
- 56 Chaplain
- 60-62 Medical Corps
- 63 Dental Corps
- 64 Vet Corps
- 65 Medical Specialist Corps
- 66 Army Nurse Corps
- 67-68 Medical Service Corps
- 70 Logistics Management
- 71 Aviation Mat Management
- 72 Communications/Electronics Material
- 73 Missile Mat Management
- 74 Chemical Corps
- 75 Munitions Mat Management
- 76 Armament Mat Management
- 77 TNK/GRND Mat Management
- 81 Petroleum Management
- 82 SUBSIS Management
- 87 Marine and Terminal Operations
- 88 Transportation Management
- 91 Ordnance Corps
- 92 Quartermaster Corps
- 95 Transportation Corps
- 97 Procurement
- 99 Combat Developments

BYRGP Basic Year Group

2 Characters

This data element represents the fiscal year in which the officer entered the service as a 2nd Lieutenant (2LT). The officer's basic year group will not change because of an above or below the zone promotion. The Basic Year Group is represented by the two right-most digits of the year.

NOTE: This data element can be used as the date of commission for officers on the Core Data Set.

CELC Civilian Education Level

1 Character

This data element indicates the highest level of school attended or completed.

Code Values:

- 9 Non-high school graduate
- 8 High school graduate or General Education Development Test
- 7 Less than 2 years college, non-graduate (includes nurse)
- 6 2 or more years college, non-graduate (includes nurse), AA degree, AD degree, 2CX Test for 1948-53, or 2 years college equivalency
- 5 College graduate, baccalaureate degree from accredited college
- 4 Year or more of post-graduate, no degree
- Professional, for example, (M.D., D.D.S., L.L.B., C.E., S.T.B., B.TH., D.V.M., B.L.S., and O.D.)
- 2 Master's degree from accredited university
- 1 Doctoral degree from accredited university
- A Attending for Doctorate
- B Attending for Master's
- C Attending for Professional
- D Attending for Baccalaureate
- E Attending for Associate

NOTE: When the Master and Loss File officers were added to the OLRDB Core Data Set, some of the values for this data element could not be accommodated by the OMF data values so the following new data values were defined.

- F 1 to 7 years of elementary school completed
- G 8 years of elementary school completed
- H 1 year of high school completed
- I 2 years of high school completed
- J 3 or 4 years of high school completed with no diploma and no G.E.D.
- K Master's degree received or other professional degrees beyond college other than a doctorate

COBO Country or State of Birth, Officer

2 Characters

The state of the United States or the foreign country where the officer was born. Codes 01-56 are used to identify the state of birth. Geopolitical codes are used to identify the country of birth. These codes can be found in Appendix A of the OMF Users Information Manual (Personnel Command).

COMPT Service Component

1 Character

A basic subdivision of the military services primarily indicating the type of obligation the individual is fulfilling.

Code Values:

R Regular Army (RA) - United States Army

V Army Reserve (USAR)

G National Guard of the United States (NGUS)

T Army of the United States (AUS)

Z Unknown

CURSA Current Service Agreement

1 Character

The conditions under which an officer, voluntarily or involuntarily, is retained on active duty. Not applicable to Regular Army (RA) officers.

Code Values:

- Voluntarily extended on active duty for a period not to exceed 8 years of Active Federal Commissioned Service, for an officer formerly having a Service Agreement code "7".
- 2 Voluntarily extended on active duty until Regular Army integration, for an officer formerly having a Service Agreement code "1".
- Active duty voluntarily extended for a probationary period (1 year) prior to action taken on final voluntary indefinite status, for an officer formerly having a code "7"
- 5 Short term extension (1-36 months) of initial tour of active duty for an officer formerly having a code "7"

- 6 Short term extension (1-36 months) of initial tour of active duty, for an officer formerly having a Service Agreement code "8"
- 7 Obligated volunteer officer serving an initial tour of active duty
- 8 Involuntary Officer
- 9 Active duty voluntarily extended for an indefinite period, for an officer formerly having a code "4"
- A Retained-critical shortage/outstanding performance/operational necessity
- B Statutory Tour Officer
- C US Property and Fiscal Officer
- D Selective Service Officer
- E Retired and Recalled Officer
- F Retained as exception to age and service policy
- G National Guard Officer, Extended Active Duty:
 Identifies National Guard members serving on active
 duty for a period of 20 to 30 months in active Army
 positions
- H Officer voluntarily retained beyond scheduled release date (1-90 days) based on Hardship circumstance
- J Not extended on active duty, for an officer formerly having a Service Agreement Code 1
- L Retained beyond retirement eligibility of LTCs and COLs for 28 or 30 years of Active Federal Service respectively; if selected by boards against qualifications governing RA promotion
- N Not extended on active duty, for an officer formerly having a Service Agreement Code 7
- P Retained on the basis of selection for promotion to W3, W4, MAJ, LTC or COL
- U Retained beyond retirement eligibility date on the basis of being selected for retention for the first 3 year increment under LRADP (Managed tenure)
- V Retained beyond retirement eligibility date on the basis of being selected for retention for the second 3 year increment under LRADP (Managed tenure)
- W Retained beyond retirement eligibility date on the basis of being selected for retention for the 4 year and final increment under LRADP (Managed tenure)
- X Retained for other reasons

DOB

Late of Birth 6 Characters

The year, month and day (YYMMDD) an officer was born as verified by birth certificate or other acceptable document.

DTRA

Basic Date of RA/USAR/NGUS Appointment 6 Characters

This date reflects all creditable service for use in determining eligibility for promotion. The date is stored as year, month and day (YYMMDD).

NOTE: This data element is supposed to be the "official" date of commission from 1984 on. However, upon examination of the OMF records used to build the Core Data Set, the date of Entry on Active Duty in Current Tour (EADC) or the Basic Year Group (BYRGP) were found to be more reliable.

EADC

Date of Entry on Active Duty in Current Tour 6 Characters

The year, month and day (YYMMDD) an officer is commissioned and takes the oath, if component is Regular Army; or the year, month and day the officer enters active duty based on computation of travel IAW the JTR, if component is other than Regular Army.

NOTE: This data element can be used as the date of commission for officers on the Core Data Set.

ETHGP

Ethnic Group Designation

1 Character

This data element identifies segments of the population that possess common characteristics and a cultural heritage significantly different from that of the general population.

Code Values:

- 6 Mexican-American
- 4 Puerto Rican
- 9 Cuban-American
- 1 Other Hispanic Descent
- G Chinese
- J Japanese
- K Korean
- 5 Filipino
- 3 Other Asian-American

- 2 US/Canadian Indian Tribes
- 8 Aleutian
- 7 Eskimo
- X Other
- 2 Unknown
- D Indian; persons from India and their descendants
- E Melanesian
- L Polynesian
- V Vietnamese
- W Micronesian
- S Latin American; persons from Central and South America and their descendants
- Q Other Pacific Island Descent; persons from the Pacific Islands, other than Melanesian, Micronesian, or Polynesian

FACD Functional Area Code (was Additional Specialty - ADSPEC) 2 Characters

The additional designated specialty in which an officer will be managed and developed under the Officer Personnel Management System (OPMS). The initial specialty is described under the label BRCD. The code values listed under BRCD also apply to this data element.

NOTE: This data element contains the data labelled "ADSPEC" on the OMF from 1979 to 1986. It was renamed to FACD in anticipation of the renaming projected for the 1987 OMF update.

MARST Marital Status

1 Character

The legal status of an individual as it relates to marriage.

Code Values:

- A Annulled
- D Divorced
- I Interlocutory
- L Legally Separated
- M Married
- S Single
- W Widowed

NOTE: To incorporate data values found on MLF-based records for which no exact match could be found on the OMF, the following data values were added:

- 0 Unknown
- 1 Any Unmarried Category (single, divorced, etc.)

MEL Military Education Level

1 Character

Indicates the highest Military Schooling Credit (attended, non-resident or constructive) attained during the officer's current status only (i.e., as a commissioned officer). Also included are commissioned officers selected to attend Senior Service Schools.

Code Values:

- Senior Service College Graduate (includes Foreign SSC, Army War College Corresponding Studies, SSC Selectee for the next class and Constructive Credit Awards)
- 2 Senior Service College Resident Selectee but Deferred (Foreign and US)
- 3 Army War College Corresponding Studies Selectee
- 4 Staff College Level Graduate (includes Selectee for the next class, Resident, Non-resident, Constructive Credit, and Foreign Schools)
- 5 Staff College Level Selectee but Deferred Graduate
- 6 Branch Advanced Course Graduate (Resident or Non-Resident)
- 7 Branch Basic Course Graduate (Resident or Non-Resident)
- 8 Specialist Course Graduate (Resident or Non-Resident)
- L Combined Arms and Service Staff School (CAS3) Phase I-Enrollee
- M Combined Arms and Service Staff School (CAS3) Phase I-Completed
- N Combined Arms and Service Staff School (CAS3)
- A Warrant Officer Senior Course (attended/constructive credit)
- B Warrant Officer Advanced Course (attended/constructive credit)
- C Warrant Officer Entry Course (attended/constructive credit)
- D Warrant Officer functional or Skill Refinement Course (attended/constructive credit)
- F Warrant Officer Senior Course (deferred)
- G Warrant Officer Senior Course (Non-Resident Enrollee)
- H Warrant Officer Advanced Course (Non-Resident Enrollee)
- S C&GSC (Non-Resident Enrollee
- T Advanced Course Non-Resident Enrollee
- Y None

NODA Number of Adult Dependents

2 Numeric

The number of persons, over 21 years of age, who are authorized dependents of the sponsor.

Code Values:

0 No adult dependents

1-99 Number of adult dependents

ORAPT Type of Original Appointment

1 Character

The Service Component in which a commissioned officer received his original appointment.

Code Values:

R Regular Army

V US Army Reserve

G National Guard of the US

T Army of the US

PHDT1 Date of Temporary Grade - 2nd Lieutenant

6 Characters

The year, month and day (YYMMDD) of rank for the temporary grade of 2nd Lieutenant.

PHDT2 Date of Temporary Grade - 1st Lieutenant

6 Characters

The year, month and day (YYMMDD) of rank for the temporary grade of 1st Lieutenant.

PHDT3 Date of Temporary Grade - Captain

6 Characters

The year, month and day (YYMMDD) of rank for the temporary grade of Captain.

PHDT4 Date of Temporary Grade - Major

6 Characters

The year, month and day (YYMMDD) of rank for the temporary grade of Major.

PHDT5 Date of Temporary Grade - Lieutenant Colonel

6 Characters

The year, month and day (YYMMDD) of rank for the

temporary grade of Lieutenant Colonel.

PHDT6 Date of Temporary Grade - Colonel

6 Characters

The year, month and day (YYMMDD) of rank for the

temporary grade of Colonel.

PHDT7 Date of Temporary Grade - Brigadier General

6 Characters

The year, month and day (YYMMDD) of rank for the

temporary grade of Brigadier General.

PHDT8 Date of Temporary Grade - Major General

6 Characters

The year, month and day (YYMMDD) of rank for the

temporary grade of Major General.

PHDT9 Date of Temporary Grade - Lieutenant General

6 Characters

The year, month and day (YYMMDD) of rank for the

temporary grade of Lieutenant General.

PHDT10 Date of Temporary Grade - General

6 Characters

The year, month and day (YYMMDD) of rank for the

temporary grade of General.

RCEAS1 Academic Specialty Code - Level 1

3 Characters

The code describing the academic specialty associated

with the highest degree received by an officer. The

code values can be found in Appendix A of the OMF Users

Information Manual (Personnel Command).

RCEAS2 Academic Specialty Code - Level 2

3 Characters

The code describing the academic specialty associated with the second highest degree received by an officer, if two were received. The code values can be found in Appendix A of the OMF Users Information Manual.

RCEAS3 Academic Specialty Code - Level 3

3 Characters

The code describing the academic specialty associated with the third highest degree received by an officer, if three were received. The code values can be found in Appendix A of the OMF Users Information Manual.

REDCAT Racial/Ethnic Descent Category

1 Character

This data element describes the standard classifications based on the combination of race and ethnic codes.

Code Values:

T American Indian or Alaskan Native

A Asian or Pacific Islander

C White, Not Hispanic

H Hispanic

N Black, Not Hispanic

X Other/Unknown

SEPDT Separation Date

6 Characters

The year, month and day (YYMMDD) on which an officer was separated from active duty.

NOTE: This data element is blank unless the officer has separated. In cases where an officer has multiple separations in the span of years stored on the OLRDB data sets, this data element contains the date of the last separation in the SAS Core Data Set. However, up to 5 separations are recorded on the Longitudinal Data Set.

SEX Sex

1 Character

The gender of an officer.

Code Values:

M Male

F Female

Z Unknown

SOC Source of Original Appointment

1 Character

The organization from which a commissioned officer received his original appointment.

Code Values:

A US Military Academy

B ROTC-Distinguished Military Graduate

C Reserve Officer Training Corps

D OCS-Distinguished Military Graduate

E Officer Candidate School

F National Guard of the United States

G Direct Appointment

H US Air Force Academy

I US Naval Academy

J US Merchant Marine Academy

K Other

NOTE: When the Master and Loss File officers were added to the OLRDB core data, some of the values for this data element could not be accommodated by the Officer Master File (OMF) data values so new data values were defined.

- 2 ROTC Scholarship
- 3 ROTC Non-Scholarship
- 4 OCS or OTS: Direct Procurement
- 5 OCS or OTS: In-Service Procurement
- 6 OCS or OTS: Either Direct or In-Service Procurement (cannot differentiate)
- 9 Aviation Training Program exclusive of OCS or OTS

SPD Separation Program Designation

3 Characters

The reason an officer separated from active duty. The code values for this data element were obtained from Army Regulation 635-5-1, Separation Program Designators (Department of the Army Headquarters, 1982).

NOTE: This data element is blank unless the officer has separated. In cases where an officer has multiple separations in the span of years stored on the OLRDB, this data element contains the separation program designation for the last separation in the SAS Core Data Set. However, up to 5 separations are recorded on the Longitudinal Data Set.

TDOR Date of Rank, Temporary Grade

6 Characters

The year, month, and day (YYMMDD) that an officer was promoted to his current temporary grade. Establishes the relative seniority of individuals within the same grade, primarily for use in promotion actions.

NOTE: This data element is the date on which the rank for the officer (TGRA) was achieved. It is not reflected in the promotion history data element.

TGRA Temporary Grade

6 Characters

A field containing the standard grade abbreviation of the temporary grade held by an officer. This data element is the last or current rank for the officer. The date on which this rank was achieved is stored in the data element TDOR. It is not reflected in the promotion history data elements.

Code Values:

G A General of the Army

GEN General

LTG Lieutenant General

M G Major General

B G Brigadier General

COL Colonel

LTC Lieutenant Colonel

MAJ Major

CPT Captain

1LT First Lieutenant

2LT Second Lieutenant

NOTE: When the Master and Loss File officers were added to the OLRDB Core Data Set, some of the values for this data element could not be accommodated by the Officer Master File (OMF) data values so new data values were defined.

UNK Unknown

UUIC Parent Unit Designator and Descriptive Designator 5 Characters

Represents the U.S. Army Reserve or National Guard unit which was called up for Active Duty during mobilization. Used to identify officers who entered active duty when their particular Reserve or National Guard units were activated under emergency mobilization. See AR 18-50-11 for code values.

NOTE: This data element exists in the Longitudinal and Core data sets for fiscal year 1991 only.

Derived Data Elements

NOTE: Date fields are separated into year, month, and day data elements, therefore they are listed under derived data elements.

PROMO1- Length of Promotion

PROMO9 2.2 numeric

The length of time in years between officer rank promotions.

Derived from the Promotion History-Temporary Grade (PHDT1-PHDT10) data elements. The nine promotion data elements correspond to the years between the following officer promotions:

PROMO1 2nd Lieutenant to 1st Lieutenant

PROMO2 1st Lieutenant to Captain

PROMO3 Captain to Major PROMO4 Major to Lt. Colonel PROMO5 Lt. Colonel to Colonel

PROMO6 Colonel to Brigadier General

PROMO7 Brigadier General to Major General

PROMO8 Major General to Lt. General

PROMO9 Lt. General to General

DEPS Number of Dependents

2 Numeric

Derived by adding together the Number of Adult Dependents (NODA) and the Number of Dependent Children (NOADC) fields on the OMF. This data element already existed on records extracted from the MLF.

Code Values:

0 No Dependents

1-99 The Total Number of Dependents

DOBMM Month of Date of Birth

2 Characters

The number of the month (1-12) of the date of birth

(DOB).

DOBYY Year of Date of Birth

2 Characters

The last two digits of the year of the date of birth

(DOB).

TDORMM Month of Temporary Date of Rank

2 Characters

The number of the month (1-12) of the temporary date of rank (TDOR).

TDORYY Year of Temporary Date of Rank

2 Characters

The last two digits of the year of the temporary date of rank (TDOR).

BPEDMM Month of Pay Entry Basic Date

2 Characters

The number of the month (1-12) of the pay entry basic date (BPED).

BPEDYY Year of Pay Entry Basic Date

2 Characters

The last two digits of the year of the pay entry basic date (BPED).

EADCMM Month of Entry on Active Duty in Current Tour

2 Characters

The number of the month (1-12) of the date of entry on active duty in current tour (EADC).

EADCYY Year of Entry on Active Duty in Current Tour

2 Characters

The last two digits of the year of the date of entry on active duty in current tour (EADC).

DTRAMM Month of Basic Date of RA/USAR/NGUS Appointment

2 Characters

The number of the month (1-12) of the basic date of

appointment (DTRA).

DTRAYY Year of Basic Date of RA/USAR/NGUS Appointment

2 Characters

The last two digits of the year of the basic date of

appointment (DTRA).

SEPDTMM Month of Separation Date

2 Characters

The number of the month (1-12) of the separation date (SEPDT).

SEPDTYY Year of Separation Date

2 Characters

The last two digits of the year of the separation date (SEPDT).

PHDT1MM Month of Date Promoted to 2nd Lieutenant

2 Characters

The number of the month (1-12) of the date promoted to 2nd Lieutenant (PHDT1).

PHDT1YY Year of Date Promoted to 2nd Lieutenant

2 Characters

The last two digits of the year of the date promoted to 2nd Lieutenant (PHDT1).

PHDT2MM Month of Date Promoted to 1st Lieutenant

2 Characters

The number of the month (1-12) of the date promoted to 1st Lieutenant (PHDT2).

PHDT2YY Year of Date Promoted to 1st Lieutenant

2 Characters

The last two digits of the year of the date promoted to 1st Lieutenant (PHDT2).

PHDT3MM Month of Date Promoted to Captain

2 Characters

The number of the month (1-12) of the date promoted to Captain (PHDT3).

PHDT3YY Year of Date Promoted to Captain

2 Characters

The last two digits of the year of the date promoted to Captain (PHDT3).

PHDT4MM Month of Date Promoted to Major

2 Characters

The number of the month (1-12) of the date promoted to Major (PHDT4).

PHDT4YY Year of Date Promoted to Major

2 Characters

The last two digits of the year of the date promoted to Major (PHDT4).

PHDT5MM Month of Date Promoted to Lieutenant Colonel

2 Characters

The number of the month (1-12) of the date promoted to Lieutenant Colonel (PHDT5).

PHDT5YY Year of Date Promoted to Lieutenant Colonel

2 Characters

The last two digits of the year of the date promoted to Lieutenant Colonel (PHDTS).

PHDT6MM Month of Date Promoted to Colonel

2 Characters

The number of the month (1-12) of the date promoted to Colonel (PHDT6).

PHDT6YY Year of Date Promoted to Colonel

2 Characters

The last two digits of the year of the date promoted to Colonel (PHDT6).

PHDT7MM Month of Date Promoted to Brigadier General

2 Characters

The number of the month (1-12) of the date promoted to Brigadier General (PHDT7).

PHDT7YY Year of Date Promoted to Brigadier General

2 Characters

The last two digits of the year of the date promoted to Brigadier General (PHDT7).

PHDT8MM Month of Date Promoted to Major General

2 Characters

The number of the month (1-12) of the date promoted to Major General (PHDT8).

PHDT8YY Year of Date Promoted to Major General

2 Characters

The number of the month (1-12) of the date promoted to Major General (PHDT8).

PHDT9MM 2 Characters

The number of the month (1-12) of the date promoted to Lieutenant General (PHDT9).

PHDT9YY Year of Date Promoted to Lieutenant General

2 Characters

The number of the month (1-12) of the date promoted to Lieutenant General (PHDT9).

PHDT10MM Month of Date Promoted to General

2 Characters

The number of the month (1-12) of the date promoted to General (PHDT10).

PHDT10YY Year of Date Promoted to General

2 Characters

The number of the month (1-12) of the date promoted to General (PHDT10).

OMFLAG79 Record Present on 1979 OMF

1 Character

This data element indicates the presence (Y) or absence (N) of a record on the 1979 Officer Master File for an officer. The record can be a master record or a separation record.

OMFLAG80-OMFLAG91 The definition of OMFLAG79 applies to these data elements for the years 1980 - 1991.

FLAGALL Flags for All Years of OMF/SOMF Data 13 Characters

This data element is a single field which is a combination of the thirteen OMF flags (OMFLAG79 through OMFLAG91). It is created by the program which updates the Core Data Set of the OLRDB. It is useful for defining an official population which has a specific span of OMF/SOMF history (e.g., 1979 through 1982).

DUTYFL70 Active Duty Derived for 1970

1 Character

This data element indicates the presence (Y) or absence (N) of an officer on Active Duty in 1970 as specified by the Entry on Active Duty in Current Tour (EADC) data element and the Separation Date (SEPDT), whichever is present. No verification is made of the presence of an OMF record for this year. The purpose of this data element is to compensate for the lack of OMF files prior to 1979.

DUTYFL71-DUTYFL91 The definition of DUTYFL70 applies to these data elements for the years 1971 - 1991.

SEPFL70 Separation from Active Duty in 1970 1 Character

This data element indicates the separation of an officer (Y) from Active Duty. If an officer did not separate from Active Duty the data element code is 'N'. The code 'N' does not imply that the officer is on Active Duty but that the officer did not separate in 1970. This data element is derived from the separation date.

SEPFL71-SEPFL91 The definition of SEPFL70 applies to these data elements for the years 1971 - 1991.

SEPFLALL Separation Flags for 1970 - 1991 22 Characters

This data element is a single field which is a combination of the twenty-two separation flags (SEPFL70-SEPFL91). It is created by the program which updates the Core Data Set of the OLRDB. It is useful for defining a population which has a specific span of separation history (e.g., 1979 through 1982).

APPENDIX B

DATA ELEMENTS OF OLRDB ROTC ADVANCED CAMP DATA SET

MATCHCOD MATCH CODE

9 CHARACTERS

UNIQUE NUMBER WHICH IDENTIFIES EACH PERSON IN THE

OLRDB.

CUNIT UNIT

5 CHARACTERS UNIT ASSIGNED.

POSITIONS 1-2=CYCLE 01 THRU 16 CYCLE

POSITION 3=BATTALION 1 THRU 9
POSITION 4=COMPANY A THRU Z
POSITION 5=PLATOON 1 THRU 9

CINSTH INSTITUTION CODE (HOST)

6 CHARACTERS

THE FEDERAL INTERAGENCY COMMITTEE ON EDUCATION (FICE) CODE FOR THE INSTITUTION HOSTING ARMY ROTC. THE INSTITUTION CODES CAN BE FOUND BY USING THE

SAS FORMAT SCEIN IN THE SAS FORMAT LIBRARY.

CINSTHNM INSTITUTION NAME

27 CHARACTERS

THE NAME OF THE INSTITUTION HOSTING THE ARMY

ROTC.

CREGION ROTC INSTITUTION REGION

1 NUMERIC

IDENTIFIES THE HEADOUARTERS FOR THE REGION IN

WHICH THE INSTITUTION IS LOCATED.

1=FT BRAGG 2=FT KNOX 3=FT RILEY 4=FT LEWIS

CAREA INSTITUTION REGION AREA CODE

1 NUMERIC 1 THRU 9.

IDENTIFIES THE AREA WITHIN THE ROTC REGIONS IN WHICH THE INSTITUTION IS LOCATED. IT IS EXTRACTED FROM THE DIRECTORY FILE WHEN THE SCHOOL FILE IS

BEING CREATED BY TRADOC.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY87.

CSCHLCAT

SCHOOL CODE CATEGORY

1 CHARACTER

CODE WHICH INDICATES IF A CADET IS FROM AN EXTENSION CENTER OR CROSS-ENROLLED SCHOOL.

C=CROSS-ENROLLED (INCLUDES CROSS-ENROLLED TO AN

EXTENSION CENTER)
X=EXTENSION CENTER

BLANK=NEITHER

CINSTX

INSTITUTION CODE (CROSS-ENROLLED/EXTENSION)

6 CHARACTERS

IF CROSS-ENROLLED OR EXTENSION CENTER CADET, THE

NUMERIC FEDERAL INTERAGENCY COMMITTEE ON

EDUCATION (FICE) CODE FOR THE INSTITUTION IN WHICH

THE CADET IS ACADEMICALLY ENROLLED. THE

INSTITUTION CODES AND NAMES CAN BE FOUND BY USING THE SAS FORMAT SCEIN IN THE SAS FORMAT LIBRARY

MAINTAINED BY THE OLRDB DATA MANAGER.

CSEX

SEX

1 CHARACTER

GENDER OF THE CADET.

F=FEMALE M=MALE

CRACE

RACE/POPULATION GROUP

1 CHARACTER

THE RACE/POPULATION GROUP OF THE CADET.

C=WHITE (CAUCASOID)

N=BLACK (NEGROID/AFRICAN)
R=RED (AMERICAN INDIAN)
M=YELLOW (ASIAN/MONGOLOID)

Z=UNKNOWN

X=OTHER

CETHNIC

ETHNIC GROUP

1 CHARACTER

THE ETHNIC GROUP OF THE CADET.

1=OTHER HISPANIC DESCENT

2=US/CANADIAN INDIAN TRIBES

3=OTHER ASIAN DESCENT

4=PUERTO RICAN

5=FILIPINO

6=MEXICAN

7=ESKIMO

8=ALEUT

9=CUBAN

G=CHINESE

J=JAPANESE K=KOREAN

D=INDIAN

V=VIETNAMESE

S=LATIN AMERICAN WITH HISPANIC DESCENT

E=MELANESIAN W=MICRONESIAN L=POLYNESIAN

Q=OTHER PACIFIC ISLAND DESCENT

X=OTHER Z=UNKNOWN

CDOBYY YEAR OF DATE OF BIRTH

2 NUMERIC

DATE OF BIRTH YEAR (YY).

CDOBMM MONTH OF DATE OF BIRTH

2 NUMERIC

DATE OF BIRTH MONTH (MM).

CDOBDD DAY OF DATE OF BIRTH

2 NUMERIC

DATE OF BIRTH DAY (DD).

CRELIGIN RELIGIOUS PREFERENCE

1 CHARACTER

RELIGIOUS PREFERENCE OF THE CADET.

NOTE: DATA FIELD PRESENT ONLY IN FY82 THRU FY85.

P=PROTESTANT C=CATHOLIC J=JEWISH X=OTHER Z=UNKNOWN

CERLA EARLY RELEASE/LATE ARRIVAL ATTENDANCE CODE

1 CHARACTER

INDICATES THAT THE CADET WILL BE RELEASED EARLY

OR WILL ARRIVE LATE. E=EARLY RELEASE L=LATE ARRIVAL

CALTDAYY YEAR OF ALTERNATE DATE OF ATTENDANCE AT

ADVANCED CAMP

2 NUMERIC

THE YEAR (YY) OF AN ALTERNATE DATE OF ATTENDANCE

AT ADVANCED CAMP IF APPLICABLE.

CALTDAMM MONTH OF ALTERNATE DATE OF ATTENDANCE AT

ADVANCED CAMP

2 NUMERIC

THE MONTH (MM) OF AN ALTERNATE DATE OF ATTENDANCE AT ADVANCED CAMP IF APPLICABLE.

CALTDADD DAY OF ALTERNATE DATE OF ATTENDANCE AT

ADVANCED CAMP

2 NUMERIC

THE DAY (DD) OF AN ALTERNATE DATE OF ATTENDANCE

AT ADVANCED CAMP IF APPLICABLE.

CMPCLASS MILITARY PERSONNEL CLASS (PRIOR SERVICE)

1 CHARACTER

THE MILITARY PERSONNEL CLASS OF THE CADET PRIOR

TO ADVANCED CAMP IF APPLICABLE.

E=ENLISTED

W=WARRANT OFFICER

C=MILITARY SERVICE ACADEMY

CPGMTYPE ROTC PROGRAM TYPE

1 CHARACTER

IDENTIFIES THE TYPE OF ROTC PROGRAM IN WHICH THE

CADET IS ENROLLED.

2=2 YEAR PROGRAM (BASIC CAMP CADETS ONLY)

4=4 YEAR PROGRAM (INCLUDES ALL BUT BASIC CAMP CADETS MILITARY JUNIOR COLLEGE CADETS WHO TAKE

MS I AND MS II WILL ENTER A 4, EVEN IF THE CADET PREVIOUSLY ATTENDED BASIC CAMP.

CMSCLASS MILITARY SCIENCE CLASS

1 CHARACTER

MILITARY SCIENCE CLASS ENROLLED.

 $2=MS\Pi$

3=MS III

4=MS IV

5=MS V - EXTENDED SCHOLARSHIP (PRESENT BEGINNING

IN FY86)

CSCHOLAR SCHOLARSHIP TYPE

1 CHARACTER

TYPE OF SCHOLARSHIP CADET IS RECEIVING.

0=NO SCHOLARSHIP

1=1 YEAR SCHOLARSHIP (PRESENT ONLY IN FY82-FY83)

2=2 YEAR SCHOLARSHIP

3=3 YEAR SCHOLARSHIP

4=4 YEAR SCHOLARSHIP

CACADCLS

ACADEMIC CLASS

1 CHARACTER

THE CLASS IN WHICH THE CADET IS ACADEMICALLY

ENROLLED. 1=FRESHMAN

2=SOPHOMORE

3=JUNIOR 4=SENIOR

5=SENIOR IN 5 YEAR CURRICULUM PROGRAM (OR CO-OP)

G=GRADUATE STUDENT

CACADMAJ

ACADEMIC MAJOR (COLLEGE EDUCATION)

3 CHARACTERS

A 3 POSITION ALPHABETIC CODE WHICH BEST DESCRIBES THE CADET'S ACADEMIC MAJOR. IF CADET HAS NO MAJOR, THE CODE IS 'RAX'. THE ACADEMIC MAJOR CODES CAN BE FOUND BY USING THE SAS FORMAT \$CEAS IN THE SAS

FORMAT LIBRARY.

CCOMPRES

MILITARY SCIENCE CLASS COMPRESSION

1 CHARACTER

COMPRESSION CODE WHICH DESCRIBES THE LEVEL AT WHICH THE CADET IS COMPRESSING MILITARY SCIENCE

CLASSES.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY90.

1=COMPRESSION OF MS I AND MS II 2=COMPRESSION OF MS II AND MS III 4=COMPRESSION OF MS III AND MS IV

6=CONVERSION OF 0'S FOUND IN DATA FROM 1982-1989

BLANK - NO COMPRESSION

CWAIVER

WAIVER GRANTED

1 CHARACTER

A CODE WHICH IDENTIFIES THE WAIVER GRANTED THE

CADET. A=AGE

B=AGE & CIVIL CONVICTION

C=CIVIL CONVICTION

D=CIVIL CONVICTION & MEDICAL

E=AGE & RE CODE

F=MEDICAL & MS III SCREENING SCORE

G=AGE & DEPENDENCY

H=AGE & MEDICAL

J=RE CODE & DEPENDENCY

K=MS III SCREENING SCORE & DEPENDENCY

L=MEDICAL & RE CODE

M=MEDICAL

N=MEDICAL & DEPENDENCY

P=DEPENDENCY

R=REENLISTMENT CODE

S=MS III SCREENING SCORE

T=AGE & MS III SCREENING SCORE

U=CIVIL CONVICTION & DEPENDENCY

V=CIVIL CONVICTION AND RE CODE

W=CIVIL CONVICTION AND SCREENING SCORE

X=MS III SCREENING & RE CODE

1=(NO DOCUMENTATION FOR THIS VALUE)

2=(NO DOCUMENTATION FOR THIS VALUE)

3=MORE THAN TWO WAIVERS REQUIRED

4=OTHER

6=(NO DOCUMENTATION FOR THIS VALUE)

7=(NO DOCUMENTATION FOR THIS VALUE)

CGRFD GUARANTEED RESERVE FORCES DUTY CONTROL NUMBER

1 CHARACTER
THE THIRD POSITION OF THE GRFD ON THE ROTC

MANAGEMENT INFORMATION SYSTEM.

A-Z, 0-9

W=THE CADET SIGNED FOR GRFD AND LATER WITHDREW

(NO DOCUMENTATION ON THE MEANING OF THE OTHER

VALUES)

1991 CODE VALUES:

A=GRFD CONTRACT IS ACTIVE

V=GRFD CONTRACT IS VOID

CSMP SIMULTANEOUS MEMBERSHIP PROGRAM (SMP)

1 CHARACTER

CODE DESCRIBING PARTICIPATION IN THE SIMULTANEOUS

MEMBERSHIP PROGRAM.

V=RESERVE

G=NATIONAL GUARD

W=WAS ENROLLED AND THEN WITHDREW

C25MSWIM 25-METER SWIM

1 CHARACTER

THIS IS AN OPTIONAL FIELD.

G=GO

N = NO-GO

CCTLT CADET TROOP LEADERSHIP TRAINING

1 CHARACTER

THIS IS AN OPTIONAL FIELD CODE WHICH INDICATES PARTICIPATION IN CADET TROOP LEADERSHIP TRAINING.

S=SELECTED

N=NOT SELECTED

CTOBECOM TO BE COMMISSIONED AT CAMP

1 CHARACTER

INDICATES WHETHER OR NOT THE CADET IS TO BE

COMMISSIONED AT CAMP. C=YES(COMMISSIONED) N=NO (NON-COMMISSIONED)

CCADSTAT CADET STATUS

1 CHARACTER

CODE WHICH INDICATES THE CADET'S STATUS AT

ADVANCED CAMP.

1=FAILED TO SHOW ORDERS

2=INPROCESSING MEDICAL LOSS

3=DEFERRAL - DEFERRED TO GO TO CAMP NEXT YEAR

4=MEDICAL TERMINATION

5=VOLUNTARY WITHDRAWAL

6=EMERGENCY WITHDRAWAL

7=BOARD ACTION

8=OTHER (NO SHOWS)

9=ERROR CONDITION-USED TO CORRECT WRONG SSNS

A=PASSED CAMP

B=PASSED W/NON-MEDICAL WAIVER

C=PASSED W/MEDICAL WAIVER

D=FAILED CAMP RETURN AUTHORIZED

E=FAILED CAMP (NO RETURN AUTHORIZED)

CDROPDYY DROP STATUS DATE YEAR

2 NUMERIC

IF THE CADET STATUS FIELD (CCADSTAT) CONTAINS 1, 2,

3, 4, 5, 6, OR 7 INDICATING TERMINATION OF CAMP ENROLLMENT, THERE WILL BE A YEAR (YY) IN

'CDROPDYY'. OTHERWISE THESE POSITIONS ARE BLANK.

CDROPDMM DROP STATUS DATE MONTH

2 NUMERIC

IF THE CADET STATUS FIELD (CCADSTAT) CONTAINS 1, 2.

3, 4, 5, 6, OR 7 INDICATING TERMINATION OF CAMP ENROLLMENT, THERE WILL BE A MONTH (MM) IN

'CDROPDMM'. OTHERWISE THESE POSITIONS ARE BLANK.

CDROPDDD DROP STATUS DATE DAY

2 NUMERIC

IF THE CADET STATUS FIELD (CCADSTAT) CONTAINS 1, 2,

3, 4, 5, 6, OR 7 INDICATING TERMINATION OF CAMP

ENROLLMENT, THERE WILL BE A DAY (DD) IN 'CDROPDDD'.

OTHERWISE THESE POSITIONS ARE BLANK.

CCYCLE ADVANCED CAMP CYCLE DESIRED

1 CHARACTER N=NURSE CYCLE 1, 2, 3, 4, 5, 6, 7, 8, 9, 0

(0 EQUATES TO THE 10TH CYCLE)

CSPECMED SPECIAL MEDICAL

1 CHARACTER - THIS FIELD IS OPTIONAL R=RANGER (AIRBORNE AND AIR ASSAULT)

F=FLIGHT X=OTHER

CRMIF RIFLE MARKSMANSHIP INITIAL FIRE

2 NUMERIC

CAN CONTAIN A SCORE RANGING FROM 00-40 (THE

NUMBER OF HITS).

CRMRF RIFLE MARKSMANSHIP REFIRE

2 NUMERIC

CAN CONTAIN A SCORE RANGING FROM 00-40 (THE

NUMBER OF HITS).

BEGINNING IN FY86 DATA CONTAINS A SCORE RANGING

FROM 00-23.

CRMQ RIFLE MARKSMANSHIP QUALIFICATION

1 CHARACTER
G=QUALIFIED
N=NOT QUALIFIED

BLANK=TEST NOT TAKEN

CRMOLEVL RIFLE MARKSMANSHIP OUALIFICATION LEVEL

1 CHARACTER E=EXPERT

S=SHARPSHOOTER M=MARKSMAN N=NOT OUALIFIED

BLANK=TEST NOT TAKEN

CLNIN LAND NAVIGATION, INITIAL, NIGHT

2 NUMERIC

CONTAINS A SCORE OF 00-10. (10% OF THE PRACTICAL

PART OF THE OVERALL SCORE).

NOTE: DATA FIELD IS MISSING IN FY88 THRU FY89 BECAUSE

OF INVALID PACKED FIELDS.

CLNID LAND NAVIGATION, INITIAL, DAY

2 NUMERIC

CONTAINS A SCORE OF 00-70. (60% OF THE PRACTICAL

FART OF THE OVERALL SCORE).

NOTE: DATA FIELD IS MISSING IN FY88 THRU FY89 BECAUSE

OF INVALID PACKED FIELDS.

CLNIW LAND NAVIGATION, INITIAL, WRITTEN

2 NUMERIC

CONTAINS A SCORE OF 00-30. (30% OF THE OVERALL RAW

SCORE).

NOTE: DATA FIELD IS MISSING IN FY88 THRU FY89 BECAUSE

OF INVALID PACKED FIELDS.

CLNTOTIR LAND NAVIGATION - TOTAL INITIAL RAW SCORE

3 NUMERIC

CONTAINS A SCORE OF 000-100. (AN ACCUMULATION OF

INITIAL NIGHT 00-10
INITIAL DAY 00-60
INITIAL WRITTEN 00-50
INITIAL RAW SCORE 000-100)

NOTE: DATA FIELD IS MISSING IN FY88 THRU FY89 BECAUSE

OF INVALID PACKED FIELDS.

CLNRD LAND NAVIGATION - RETAKE, DAY

2 NUMERIC

CONTAINS A SCORE OF 00-70. (60% OF THE PRACTICAL

PART OF THE OVERALL SCORE.)

NOTE: DATA FIELD IS MISSING IN FY88 THRU FY89 BECAUSE

OF INVALID PACKED FIELDS.

CLNRW LAND NAVIGATION, RETAKE, WRITTEN

2 NUMERIC

CONTAINS A SCORE OF 00-30. (30% OF THE PRACTICAL

PART OF THE OVERALL SCORE.)

NOTE: DATA FIELD IS MISSING IN FY88 THRU FY89 BECAUSE

OF INVALID PACKED FIELDS.

CLNTOTRR LAND NAVIGATION - TOTAL RETAKE RAW SCORE

3 NUMERIC

CONTAINS A SCORE OF 000-100. (AN ACCUMULATION OF

RETAKE DAY 00-60

RETAKE WRITTEN 00-30 INITIAL NIGHT 01-10

TOTAL RETAKE RAW 001-100)

NOTE: DATA FIELD IS MISSING IN FY88 THRU FY89 BECAUSE

OF INVALID PACKED FIELDS.

CLNWAIV LAND NAVIGATION WAIVERS

1 CHARACTER

M=MEDICAL WAIVER

Y=NON-MEDICAL WAIVER

CLNQ LAND NAVIGATION QUALIFICATION

1 CHARACTER G=GO (PASSED) N=NO-GO (FAILED)

CLNRECON LAND NAVIGATION RECONDO

1 CHARACTER
G=GO (PASSED)
N=NO-GO (FAILED)

CPTIPUR PT INITIAL PUSH-UP RAW SCORE

2 NUMERIC

CONTAINS A SCORE FROM 00-99.

CPTISUR PT INITIAL SIT-UP RAW SCORE

2 NUMERIC

CONTAINS A SCORE FROM 00-99.

CPTIMRR PT INITIAL MILE RUN RAW SCORE

4 NUMERIC

DEFICTS TIME IN MINUTES AND SECONDS.

CPTIPUTS PT INITIAL PUSH-UP TABLE SCORE

3 NUMERIC

CONVERTS THE INITIAL PUSH-UP RAW SCORE TO A TABLE

SCORE RANGING FROM 000-100.

CPTISUTS PT INITIAL SIT-UP TABLE SCORE

3 NUMERIC

CONVERTS THE INITIAL SIT-UP RAW SCORE TO A TABLE

SCORE RANGING FROM 000-100.

CPTIMRTS PT INITIAL MILE RUN TABLE SCORE

3 NUMERIC

CONVERTS THE INITIAL TWO MILE RUN SCORE TO A TABLE

SCORE RANGING FROM 000-100.

CPTITTS PT INITIAL TOTAL TABLE SCORE

3 NUMERIC

ADDS THE INITIAL PUSH-UP TABLE SCORE, THE INITIAL SIT-UP TABLE SCORE AND THE INITIAL MILE RUN TABLE SCORE TO COMPUTE A FIGURE RANGING FROM 000-300.

CPTRPUR PT RETAKE PUSH-UP RAW SCORE

2 NUMERIC

CONTAINS A RETAKE SCORE FROM 00-99.

CPTRSUR PT RETAKE SIT-UP RAW SCORE

2 NUMERIC

CONTAINS A RETAKE SCORE FROM 00-99.

CPTRMRR PT RETAKE TWO MILE RUN RAW SCORE

4 NUMERIC

DEPICTS A RETAKE-TIME IN MINUTES AND SECONDS.

CPTRPUTS PT RETAKE PUSH-UP TABLE SCORE

3 NUMERIC

CONVERTS THE RETAKE PUSH-UP RAW SCORE TO A TABLE

SCORE RANGING FROM 000-100.

CPTRSUTS PT RETAKE SIT-UP TABLE SCORE

3 NUMERIC

CONVERTS THE RETAKE SIT-UP RAW SCORE TO A TABLE

SCORE RANGING FROM 000-100.

CPTRMRTS PT RETAKE TWO MILE RUN TABLE SCORE

3 NUMERIC

CONVERTS THE RETAKE MILE RUN SCORE TO A TABLE

SCORE RANGING FROM 001-100.

CPTRTTS PT RETAKE TOTAL TABLE SCORE

3 NUMERIC

ADDS THE RETAKE PUSH-UP TABLE SCORE, THE RETAKE SIT-UP TABLE SCORE AND THE RETAKE MILE RUN TABLE SCORE TO COMPUTE A FIGURE RANGING FROM 001-300.

CPTWAIVR PT WAIVERS

1 CHARACTER

M=MEDICAL WAIVER

Y=NON-MEDICAL WAIVER

CPTQUAL PT QUALIFICATION

1 CHARACTER G=GO (PASSED) N=NO-GO (FAILED)

CPTRECON PT RECONDO

1 CHARACTER G=GO (PASSED) N=NO-GO (FAILED)

CJPPLOR JOB PERFORMANCE PLATOON LEADER OFFICER (RECORD)

1 NUMERIC

THE VALUES FOR THIS DATA ELEMENT HAVE CHANGED OVER TIME. IN 192-1983 THE VALID VALUES FOR THIS

FIELD WERE 01, 02, 03, HOWEVER THERE IS NO

DOCUMENTATION TO INDICATE WHAT THESE VALUES MEANT. THE DATA REMAINS AS IT WAS IN THOSE YEARS

ON THIS CAMP DATA SET. CODES BEGINNING IN FY84:

6=LOW SATISFACTORY

5=OUTSTANDING (TOP 10%) 4=ABOVE AVERAGE (TOP 1/3)

3=AVERAGE

2=BELOW AVERAGE

1=MINIMAL ACCEPTABLE BOTTOM 0-20%

0=NOT RATED

CJPPLOP JOB PERFORMANCE PLATOON LEADER OFFICER

(PRACTICE)

1 NUMERIC - THIS IS AN OPTIONAL FIELD

NOTE: THIS FIELD IS PRESENT ONLY IN FY84 THRU FY87.

5=OUTSTANDING (TOP 10%) 4=ABOVE AVERAGE (TOP 1/3)

3=AVERAGE

2=BELOW AVERAGE

1=MINIMAL ACCEPTABLE BOTTOM 0-20%

0=NOT RATED

CJPPLNR JOB PERFORMANCE PLATOON LEADER NCO (RECORD)

1 NUMERIC

THE VALUES FOR THIS DATA ELEMENT HAVE CHANGED OVER TIME. IN 1982-1983 THE VALID VALUES FOR THIS

FIELD WERE 01, 02, 03, HOWEVER THERE IS NO DOCUMENTATION TO INDICATE WHAT THESE VALUES MEANT. THE DATA REMAINS AS IT WAS IN THOSE YEARS ON THIS CAMP DATA SET.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY87.

CODES FOR FY84 THRU FY86:

5=OUTSTANDING (TOP 10%) 4=ABOVE AVERAGE (TOP 1/3)

3=AVERAGE

2=BELOW AVERAGE

1=MINIMAL ACCEPTABLE BOTTOM 0-20%

0=NOT RATED

CJPPLNP JOB PERFORMANCE PLATOON LEADER NCO (PRACTICE)

1 NUMERIC - THIS IS AN OPTIONAL FIELD

NOTE: THIS FIELD IS PRESENT ONLY IN FY84 THRU FY87.

5=OUTSTANDING (TOP 10%)

4=ABOVE AVERAGE (TOP 1/3)

3=AVERAGE

2=BELOW AVERAGE

1=MINIMAL ACCEPTABLE BOTTOM 0-20%

0=NOT RATED

CJPPSIZE JOB PERFORMANCE PLATOON SIZE

2 NUMERIC

NOT TO EXCEED 60 CADETS.

CTAXRATE TACTICAL APPLICATION EXERCISE RATER (CADRE AND

IDENTIFICATION CODE)

2 CHARACTERS

THERE IS NO DOCUMENTATION AVAILABLE TO DESCRIBE

THESE CODES.

CTRPSUPV TACTICAL APPLICATION EXERCISE RAW POINTS -

SUPERVISION AND CONTROL OF SUBORDINATES

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY85.

CTRPTEAM TACTICAL APPLICATION EXERCISE RAW POINTS - TEAM

MEMBER/COOPERATION

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY85.

CTRPCOMM TACTICAL APPLICATION EXERCISE RAW POINTS -

COMMUNICATION 1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY85.

CTRPDEC TACTICAL APPLICATION EXERCISE RAW POINTS -

DECISIVENESS 1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

O=OUTSTANDING E=EXCELLENT S=SATISFACTORY U=UNSATISFACTORY

CTRPTECH TACTICAL APPLICATION EXERCISE RAW POINTS -

TECHNICAL AND TACTICAL PROFICIENCY

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

O=OUTSTANDING E=EXCELLENT S=SATISFACTORY U=UNSATISFACTORY

CTRPATTD TACTICAL APPLICATION EXERCISE RAW POINTS -

ATTITUDE/MOTIVATION

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY85.

CTRPCONF TACTICAL APPLICATION EXERCISE RAW POINTS -

CONFIDENCE 1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY85.

CTRPPLAN TACTICAL APPI

TACTICAL APPLICATION EXERCISE RAW POINTS - PLANNING

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

O=OUTSTANDING

E=EXCELLENT

S=SATISFACTORY

U=UNSATISFACTORY

CTRPMSSN TACTICAL APPLICATION EXERCISE RAW POINTS - MISSION

ACCOMPLISHMENT

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

O=OUTSTANDING

E=EXCELLENT

S=SATISFACTORY

U=UNSATISFACTORY

CTRPORAL TACTICAL APPLICATION EXERCISE RAW POINTS - ORAL

COMMUNICATION SKILL

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY86 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

O=OUTSTANDING

E=EXCELLENT

S=SATISFACTORY

U=UNSATISFACTORY

CTRPWRTN TACTICAL APPLICATION EXERCISE RAW POINTS - WRITTEN

COMMUNICATION SKILL

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY86 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

O=OUTSTANDING

E=EXCELLENT

S=SATISFACTORY

U=UNSATISFACTORY

CTRPPRES

TACTICAL APPLICATION EXERCISE RAW POINTS - ORAL

PRESENTATION SKILL

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY86 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

O=OUTSTANDING

E=EXCELLENT

S=SATISFACTORY

U=UNSATISFACTORY

CTRPINIT

TACTICAL APPLICATION EXERCISE RAW POINTS -

INITIATIVE

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY86 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

O=OUTSTANDING

E=EXCELLENT

S=SATISFACTORY

U=UNSATISFACTORY

CTRPSENS

TACTICAL APPLICATION EXERCISE RAW POINTS -

SENSITIVITY

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY86 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

O=OUTSTANDING

E=EXCELLENT

S=SATISFACTORY

U=UNSATISFACTORY

CTRPINFL

TACTICAL APPLICATION EXERCISE RAW POINTS -

INFLUENCE

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY86 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

O=OUTSTANDING

E=EXCELLENT

S=SATISFACTORY

U=**UNSATISFACTORY**

CTRPDELG TACTICAL APPLICATION EXERCISE RAW POINTS -

DELEGATION
1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY86 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

O=OUTSTANDING E=EXCELLENT S=SATISFACTORY U=UNSATISFACTORY

CTRPADMN TACTICAL APPLICATION EXERCISE RAW POINTS -

ADMINISTRATIVE CONTROL

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY86 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

O=OUTSTANDING E=EXCELLENT S=SATISFACTORY U=UNSATISFACTORY

CTRPPROB TACTICAL APPLICATION EXERCISE RAW POINTS -

PROBLEM ANALYSIS

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY86 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

O=OUTSTANDING E=EXCELLENT S=SATISFACTORY U=UNSATISFACTORY

CTRPJUDG TACTICAL APPLICATION EXERCISE RAW POINTS -

JUDGEMENT 1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY86 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

CTRPSTAM TACTICAL APPLICATION EXERCISE RAW POINTS -

PHYSICAL STAMINA

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY86 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

O=OUTSTANDING

E=EXCELLENT

S=SATISFACTORY

U=UNSATISFACTORY

CTRPFOLL TACTICAL APPLICATION EXERCISE RAW POINTS -

FOLLOWSHIP

1 CHARACTER

EACH CHARACTER IS A RATING RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY86 THRU FY90.

CODES CHANGE BEGINNING IN FY87 TO ALPHA:

O=OUTSTANDING

E=EXCELLENT

S=SATISFACTORY

U=UNSATISFACTORY

CTAXTR TACTICAL APPLICATION EXERCISE TOTAL RAW SCORE

3 NUMERIC

0 THRU 45 (TOTAL OF THE 9 TACTICAL APPLICATION

EXERCISE RAW POINT CATEGORIES AS FOLLOWS:

CTRPSUPV,CTRPTEAM,CTRPCOMM, CTRPDEC,

CTRPTECH, CTRPATTD, CTRPCONF, CTRPPLAN, CTRPMSSN).
NOTE: DATA FIELD CTRPCOMM IS PRESENT ONLY IN FY82

THRU FY85.

CTAXWAIV TACTICAL APPLICATION EXERCISE WAIVER

1 CHARACTER
M=MEDICAL

Y=NON-MEDICAL

CLNDAY SCORE LAND NAVIGATION DIAGNOSTIC DAY

3 NUMERIC

SCORES RANGE FROM 00.0-70.0

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY90.

CLNWRIT SCORE LAND NAVIGATION DIAGNOSTIC WRITTEN

3 NUMERIC

SCORE RANGE FROM 00.0-30.0

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY90.

CLNTOT TOTAL RAW SCORE OF DIAGNOSTIC LAND NAVIGATION

5 NUMERIC

SCORES RANGE FROM 00.0-100.0

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY90.

CLNCOMP TOTAL COMPOSITE SCORE OF LAND NAVIGATION

5 NUMERIC

SCORES RANGE FROM 00.0-100.0

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY90.

CROSTER CADET ROSTER NUMBER

2 NUMERIC

NUMBERS RANGE FROM 01-60

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY90.

CPRPRAW PEER RATING OF OFFICER POTENTIAL (PRACTICE) RAW

SCORE

3 NUMERIC

AN ACCUMULATION OF THE PEER RATING (PRACTICE) MOST VOTES AND THE PEER (PRACTICE) LEAST VOTES.

CPRPASC PEER RATING OF OFFICER POTENTIAL (PRACTICE) ARMY

STANDARD SCORE

3 NUMERIC

THE PEER RATING PRACTICE RAW SCORE CONVERTED TO

THE ARMY STANDARD SCORE.

CPRRRAW PEER RATING OF OFFICER POTENTIAL (RECORD) RAW

3 NUMERIC

AN ACCUMULATION OF THE PEER RATING (RECORD) MOST VOTES AND THE PEER RATING (RECORD) LEAST VOTES.

CPRRASC PEER RATING OF OFFICER POTENTIAL (RECORD) ARMY

STANDARD SCORE

3 NUMERIC

THE PEER RATING RECORD RAW SCORE CONVERTED TO

THE ARMY STANDARD SCORE.

CRECONRL RECONDO EVENTS - RAPPEL

1 CHARACTER

G=GO

N = NO-GO

CRECONRD RECONDO EVENTS - ROPE DROP

1 CHARACTER

G=GO

N = NO - GO

CRECONSL RECONDO EVENTS - SLIDE FOR LIFE

1 CHARACTER

G=GO N=NO-GO

CRECONCW RECONDO EVENTS - CAT WALK

1 CHARACTER

G=GO N=NO-GO

CRECONQL RECONDO QUALIFIED

1 CHARACTER

G=GO N=NO-GO

CCAMPCD ADVANCED CAMP LOCATION CODE

1 NUMERIC 1=FT BRAGG 3=FT RILEY 4=FT LEWIS

CJPDPLAN JOB PERFORMANCE PLANNING AND ORGANIZATION

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.) CODES CHANGE BEGINNING IN FY86 TO ALPHA:

O=OUTSTANDING E=EXCELLENT S=SATISFACTORY U=UNSATISFACTORY

CJPDPROB JOB PERFORMANCE PROBLEM ANALYSIS

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.) CODES CHANGE BEGINNING IN FY86 TO ALPHA:

CJPDORAL JOB PERFORMANCE ORAL COMMUNICATION SKILL

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.) CODES CHANGE BEGINNING IN FY86 TO ALPHA:

O=OUTSTANDING E=EXCELLENT S=SATISFACTORY U=UNSATISFACTORY

CJPDJUDG JOB PERFORMANCE JUDGMENT

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.) CODES CHANGE BEGINNING IN FY86 TO ALPHA:

O=OUTSTANDING E=EXCELLENT S=SATISFACTORY U=UNSATISFACTORY

CJPDDEC JOB PERFORMANCE DECISIVENESS

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.) CODES CHANGE BEGINNING IN FY86 TO ALPHA:

O=OUTSTANDING E=EXCELLENT S=SATISFACTORY U=UNSATISFACTORY

CJPDINIT JOB PERFORMANCE INITIATIVE

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.)
CODES CHANGE BEGINNING IN FY86 TO ALPHA:

CIPDDELG JOB PERFORMANCE DELEGATION

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.)

CJPDINFL JOB PERFORMANCE INFLUENCE

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.) CODES CHANGE BEGINNING IN FY86 TO ALPHA:

O=OUTSTANDING E=EXCELLENT S=SATISFACTORY U=UNSATISFACTORY

CJPDADMN JOB PERFORMANCE ADMINISTRATIVE CONTROL

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.)
CODES CHANGE BEGINNING IN FY86 TO ALPHA:

O=OUTSTANDING
E=EXCELLENT
S=SATISFACTORY
U=UNSATISFACTORY

CJPDTECH JOB PERFORMANCE TECHNICAL COMPETENCE

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.) CODES CHANGE BEGINNING IN FY86 TO ALPHA:

CJPDSENS JOB PERFORMANCE SENSITIVITY

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.) CODES CHANGE BEGINNING IN FY86 TO ALPHA:

O=OUTSTANDING E=EXCELLENT S=SATISFACTORY U=UNSATISFACTORY

CJPDSTAM JOB PERFORMANCE PHYSICAL STAMINA

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.)

CJPDMSSN JOB PERFORMANCE MISSION ACCOMPLISHMENT

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.)

CJPDFOLL JOB PERFORMANCE FOLLOWSHIP

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.) CODES CHANGE BEGINNING IN FY86 TO ALPHA:

CJPDWRTN JOB PERFORMANCE WRITTEN COMMUNICATION SKILL

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.) CODES CHANGE BEGINNING IN FY86 TO ALPHA:

O=OUTSTANDING E=EXCELLENT S=SATISFACTORY U=UNSATISFACTORY

CJPDPRES JOB PERFORMANCE ORAL PRESENTATION SKILL

1 CHARACTER

EACH CHARACTER IS A GRADE RANGING FROM 0 TO 5 ON

THE CADET'S PERFORMANCE.

(THE POSITIONING OF THIS FIELD IS DIFFERENT IN 1986

DOCUMENTATION - USE IT AT YOUR OWN RISK.) CODES CHANGE BEGINNING IN FY86 TO ALPHA:

O=OUTSTANDING E=EXCELLENT S=SATISFACTORY U=UNSATISFACTORY

COLRDB OLRDB FLAG

1 CHARACTER

THIS CODE INDICATES WHETHER AN OFFICER

LONGITUDINAL RESEARCH

DATA BASE (OLRDB) CORE DATA SET RECORD IS PRESENT

FOR THIS CADET.

Y=AN OLRDB RECORD IS PRESENT FOR THIS CADET

N=NO OLRDB CORE RECORD IS PRESENT FOR THIS CADET

CYEAR YEAR OF ADVANCED CAMP DATA

2 NUMERIC

LAST TWO DIGITS OF THE YEAP THAT THE ROTC

ADVANCED CAMP DATA WAS REPORTED.

CREGRESP ROTC REGION RESPONSIBILITY

1 NUMERIC

THIS DATA FIELD IS NOT DOCUMENTED.

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY88.

CBASCAMP INITIAL BASIC CAMP

1 CHARACTER

INDICATES WHETHER OR NOT CADET ATTENDED BASIC

CAMP.

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY88.

B=ATTENDED BASIC CAMP

CRWAIVR WAIVER, RIFLE MARKSMANSHIP

1 CHARACTER

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY87.

M=MEDICAL WAIVER
Y=NON-MEDICAL WAIVER

CLNCYCAV LAND NAVIGATION TEST CYCLE AVERAGE

3 NUMERIC

CONTAINS THE AVERAGE SCORE OF ALL CADETS BY

CYCLE. SCORES RANGE FROM 000-100.

NOTE: DATA FIELD IS MISSING IN FY88 THRU FY89 BECAUSE

OF INVALID PACKED FIELDS.

CPTCYCAV PT CYCLE AVERAGE

3 NUMERIC

CONTAINS THE AVERAGE SCORE OF ALL THE CADETS BY

CYCLE.

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY86.

CTAXRATG TACTICAL APPLICATION EXERCISE SCORE

1 CHARACTER

RATING ON CADET'S PERFORMANCE

0=NO TEST

2=UNSATISFACTORY

3=SATISFACTORY

4=EXCELLENT

5=OUTSTANDING

CRCYCAV CYCLE AVERAGE, RIFLE MARKSMANSHIP

2 NUMERIC

RIFLE MARKSMANSHIP SCORE RANGING FROM 00-40.

CSXCYCAV CYCLE AVERAGE BY SEX, ARMY PHYSICAL FITNESS TEST

3 NUMERIC

AVERAGE SCORE RANGING FROM 000-300

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY87.

CRECCOMB CAMP RECONDO COMBINATION

1 CHARACTER

COMBINATION OF RAPPEL, ROPE DROP, SUSPENSION, TRAVERSE, CAT WALK, SWIM, LAND NAVIGATION, ARMY PHYSICAL READINESS TEST (ARPT), AND CAMP STATUS.

G=GO N=NOGO

CPTMM MONTH ARMY PHYSICAL TEST (ARPT) TAKEN

2 CHARACTERS

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY86.

CPTDD DAY ARMY PHYSICAL TEST (ARPT) TAKEN

2 CHARACTERS

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY86.

CRECROST CAMP RECORD ROSTER NUMBER

2 NUMERIC

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY88.

CRPREX RECORD PERFORMANCE RATING EXTENDED

1 CHARACTER

THIS FIELD IS BASED ON WHETHER THERE IS A

SATISFACTORY RATING IN THE RECORD PERFORMANCE RATING BY PLATOON TACTICAL OFFICER (CJPPLOR). IF THE CADET DOES NOT HAVE A SATISFACTORY RATING

THEN THIS FIELD IS BLANK.

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY91.

A=CADET IS HIGH SATISFACTORY
B=CADET IS MIDDLE SATISFACTORY
C=CADET IS LOW SATISFACTORY

APPENDIX C

DATA ELEMENTS OF OLRDB ROTC COMMISSION DATA SET

MATCHCOD MATCH CODE

9 CHARACTERS

UNIQUE NUMBER WHICH IDENTIFIES EACH PERSON IN THE

OLRDB.

MINSTH INSTITUTION CODE, HOST

6 CHARACTERS

FEDERAL INTERAGENCY COMMITTEE ON EDUCATION (FICE) CODE FOR THE INSTITUTION HOSTING ARMY ROTC. THE INSTITUTION CODES AND NAMES CAN BE FOUND BY USING THE FORMAT \$CEIN IN THE SAS FORMAT LIBRARY.

MREGION ROTC INSTITUTION REGION

1 NUMERIC

IDENTIFIES THE HEADQUARTERS FOR THE REGION IN

WHICH THE INSTITUTION IS LOCATED.

1=FT BRAGG 2=FT KNOX 3=FT RILEY 4=FT LEWIS

MSEX SEX

1 CHARACTER

SEX OF THE CADET

M=MALE F=FEMALE

MRACE RACE/POPULATION GROUP

1 CHARACTER

THE RACE/POPULATION GROUP OF THE CADET.

C=WHITE (CAUCASOID)

M=YELLOW (ASIAN/MONGOLOID) N=BLACK (NEGROID/AFRICAN) R=RED (AMERICAN INDIAN)

X=OTHER Z=UNKNOWN

METHNIC ETHNIC GROUP

1 CHARACTER

THE ETHNIC GROUP OF THE CADET.

1=OTHER HISPANIC DECENT 2=US/CANADIAN INDIAN TRIBES 3=OTHER ASIAN DESCENT

4=PUERTO RICAN

5=FILIPINO

6=MEXICAN

7=ESKIMO

8=ALEUT

9=CUBAN

D=INDIAN

E=MELANESIAN

G=CHINESE

J=JAPANESE

K=KOREAN

L=POLYNESIAN

O=OTHER PACIFIC ISLAND DESCENT

S=LATIN AMERICAN WITH HISPANIC DESCENT

V=VIETNAMESE

W=MICRONESIAN

X=OTHER OR NO ETHNIC

Z=UNKNOWN

MCADSTAT

CADET CURRENT STATUS

1 CHARACTER

THIS DATA ELEMENT MAY NOT REFLECT THE CADET

STATUS AS OF THE TIME OF COMMISSIONING.

C=COMPLETED ROTC TRAINING BUT HAS NOT BEEN

COMMISSIONED

D=DISENROLLED

E=ENROLLED

G=COMPLETION STATUS WITH 1 YEAR WAIVER (PRESENT

BEGINNING IN FY91)

I=IMMIGRANT ALIEN

L=LEAVE OF ABSENCE

R=REFUGEE

MMSCLASS

MILITARY SCIENCE CLASS ENROLLED

1 CHARACTER

THIS DATA ELEMENT REFLECTS MILITARY SCIENCE CLASS

ENROLLED IMMEDIATELY BEFORE COMMISSIONING.

1 = MSI

2=MS II

3=MS III

4=MS IV

C=COMPLETED ROTC TRAINING BUT HAS NOT BEEN

COMMISSIONED

5=MS V EXTENDED SCHOLARSHIP (PRESENT BEGINNING

IN FY86)

MPGMTYPE ROTC PROGRAM TYPE

1 CHARACTER

IDENTIFIES THE TYPE OF ROTC PROGRAM IN WHICH THE

CADET IS ENROLLED.

2=2 YEAR PROGRAM (BASIC CAMP CADETS ONLY)

4=4 YEAR PROGRAM (INCLUDES ALL BUT BASIC CAMP

CADETS)

MSAWARD SCHOLARSHIP AWARDED

1 CHARACTER

LENGTH IN YEARS OF SCHOLARSHIP AWARDED

1=1 YEAR

2=2 YEAR

3=3 YEAR

4=4 YEAR

0=NONE (NONSCHOLARSHIP CADET MUST BE 0)

NOTE: 3 1/2 AND 2 1/2 YEAR SCHOLARSHIP WERE

AWARDED ON A ONE-TIME BASIS ONLY; THEREFORE, 3 1/2 YEAR AWARDS ARE LISTED AS 4-YEAR AND 2 1/2 AWARDS

ARE LISTED AS 3-YEAR.

MYRSAWRD YEAR SCHOLARSHIP AWARDED

2 CHARACTERS

THE CALENDAR YEAR IN WHICH THE SCHOLARSHIP WAS

AWARDED.

MHITUITN TUITION, RESIDENT STATUS

1 CHARACTER

IDENTIFIES IF SCHOLARSHIP CADET IS A NON-RESIDENT

AND IS PAYING HIGHER TUITION.

N=NON-RESIDENT STUDENT

R=RESIDENT STUDENT

F=NON-RESIDENT STUDENT ATTENDING FEDERAL SCHOOL

L=NON-RESIDENT STUDENT ATTENDING LAND GRANT

SCHOOL

M=NON-RESIDENT STUDENT ATTENDING MILITARY

SCHOOL

P=NON-RESIDENT STUDENT ATTENDING PUBLIC SCHOOL

V=NON-RESIDENT STUDENT ATTENDING PRIVATE SCHOOL S=NON-RESIDENT STUDENT ATTENDING STATE SCHOOL

G-NON-RESIDENT STODENT ATTENDING STATE SCIE

MSCHLAID SCHOLARSHIP AID CONTINUING

1 CHARACTER

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY85. S=SCHOLARSHIP CADET HAS COMPLETED ALL MILITARY SCIENCE COURSES BUT IS STILL RECEIVING FINANCIAL ASSISTANCE UNDER THE ARMY SCHOLARSHIP PROGRAM.

THIS WOULD APPLY TO CADETS WHO HAD COMPRESSED

ROTC CLASSES.

BLANK = SCHOLARSHIP CADETS WHO HAVE COMPLETED ROTC AND ARE NOT RECEIVING ARMY ROTC SCHOLARSHIP

AID

MPROBSTS PROBATION STATUS

1 CHARACTER

SCHOLARSHIP CADET'S PROBATION STATUS

Y=CURRENTLY ON PROBATION FOR THE FIRST TIME 2=CURRENTLY ON PROBATION FOR THE SECOND TIME 3=CURRENTLY ON PROBATION FOR THE THIRD TIME 7=CURRENTLY ON PROBATION FOR THE FOURTH TIME

N=NOT ON PROBATION AND HAS NEVER BEEN ON

PROBATION

4=NOT CURRENTLY ON PROBATION BUT HAS HAD ONE

PREVIOUS PROBATION

5=NOT CURRENTLY ON PROBATION BUT HAS HAD TWO

PREVIOUS PROBATIONS

6=NOT CURRENTLY ON PROBATION BUT HAS HAD THREE

PREVIOUS PROBATIONS

MSCHLCAT SCHOOL CODE CATEGORY

1 CHARACTER

CODE WHICH INDICATES IF A CADET IS FROM AN EXTENSION CENTER OR CROSS-ENROLLED SCHOOL

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY90.

C=CADET IS CROSS-ENROLLED (INCLUDES CROSS-

ENROLLED TO AN EXTENSION CENTER)
X=CADET IS FROM AN EXTENSION CENTER

BLANK=NEITHER

MINSTX INSTITUTION CODE (CROSS ENROLLEXTENSION)

6 CHARACTERS

CROSS-ENROLLED OR EXTENSION CENTER CADET, THE NUMERIC FEDERAL INTERAGENCY COMMITTEE ON EDUCATION (FICE) CODE FOR THE INSTITUTION IN WHICH THE CADET IS ACADEMICALLY ENROLLED. THE INSTITUTION CODES AND NAMES CAN BE FOUND BY USING

THE FORMAT SCEIN IN THE SAS FORMAT LIBRARY.

MYRSAMJC JROTC YEARS IN MILITARY JUNIOR COLLEGE

1 CHARACTER

NUMBER OF YEARS THE CADET PARTICIPATED IN ARMY

JROTC AT A MILITARY JUNIOR COLLEGE.

MYRSAMI JROTC YEARS IN MILITARY INSTITUTE

1 CHARACTER

NUMBER OF YEARS THE CADET PARTICIPATED IN ARMY

JROTC AT A MILITARY INSTITUTE.

MYRSAHS JROTC YEARS IN HIGH SCHOOL

1 CHARACTER

NUMBER OF YEARS THE CADET PARTICIPATED IN ARMY

JROTC IN HIGH SCHOOL.

MYRSANDC NDCC YEARS

1 CHARACTER

NUMBER OF YEARS THE CADET PARTICIPATED IN AN

ARMY NDCC PROGRAM.

MYRSOMI NON-ARMY JROTC YEARS IN MILITARY INSTITUTE

1 CHARACTER

NUMBER OF YEARS THE CADET PARTICIPATED IN ANOTHER SERVICE JROTC AT A MILITARY INSTITUTE.

MYRSOHS NON-ARMY JROTC YEARS IN HIGH SCHOOL

1 CHARACTER

NUMBER OF YEARS THE CADET PARTICIPATED IN

ANOTHER SERVICE JROTC IN HIGH SCHOOL.

MMPCLASS PRIOR MILITARY PERSONNEL CLASS

1 CHARACTER E=ENLISTED

C=MILITARY SERVICE ACADEMY

G=GREEN-TO-GOLD (PRESENT BEGINNING IN FY91)

MMPASERV MONTHS OF PRIOR ARMED SERVICE

3 CHARACTERS

TOTAL MONTHS OF ACTIVE SERVICE (E.G., 036) AT THE

TIME OF COMMISSIONING.

MDENSLOS DISENROLLMENT AND SCHOLARSHIP LOSS

3 CHARACTERS

CODES BEGINNING WITH 'D' IDENTIFY THE REASON THE

CADET WAS DISENROLLED FROM ROTC. CODES

BEGINNING WITH 'S' IDENTIFY THE REASON THE CADET

LOST HIS/HER SCHOLARSHIP.

D01=WITHDRAWAL FROM SCHOOL D02=MEDICAL DISQUALIFICATION D03=ACADEMIC/ROTC FAILURE

D04 = CONSCIENTIOUS OBJECTOR

D05=FAILURE TO COMPLETE THE ADVANCED COURSE

D06 = MISCONDUCT

D07=INAPITTUDE FOR MILITARY SERVICE

D08=UNDESIRABLE TRAITS OF CHARACTER

D09=INDIFFERENCE/LACK OF INTEREST

D10=WILLFUL EVASION OF CONTRACT

D11=TRANSFER TO ANOTHER SERVICE ROTC PROGRAM

D12=FAILURE TO MAINTAIN REQUIREMENTS FOR

ENROLLMENT

D13=OWN REQUEST

D14=PERSONAL HARDSHIP

D15=TRANSFER TO ANOTHER SCHOOL

D16=RECEIVED APPOINTMENT UNDER AMEDD

D17=DISCLOSURE OF FACTS WHICH BAR COMMISSION

S01 = MEDICAL DISABILITY

S02=ACADEMIC DEFICIENCY

S03 = PERSONAL HARDSHIP

S04=OWN REQUEST (MS I AND MS II ONLY)

S05 = ROTC COURSE DEFICIENCY

D19=INSINCERE COMMITMENT TO MILITARY

SERVICE (PRESENT BEGINNING IN FY86)

D20=DECEASED (PRESENT BEGINNING IN FY86)

MMSCTERM

MILITARY SCIENCE CLASS CADET ENROLLED WHEN

TERMINATED

1 CHARACTER

THE MILITARY SCIENCE CLASS THE CADET WAS

ATTENDING WHEN DISENROLLED FROM ROTC OR LOST

HIS/HER SCHOLARSHIP.

1 = MSI

2=MS II

3 = MS III

4=MS IV

C=COMPLETED CADET

5=MS V EXTENDED SCHOLARSHIP (PRESENT BEGINNING

IN FY86)

MTERMYY

YEAR CADET TERMINATED

2 CHARACTERS

THE LAST DIGITS OF CALENDAR YEAR IN WHICH THE CADET WAS DISENROLLED OR THE SCHOLARSHIP WAS

LOST.

MTERMMM

MONTH CADET TERMINATED

2 CHARACTERS

THE NUMBER OF THE MONTH IN WHICH THE CADET WAS

DISENROLLED OR THE SCHOLARSHIP WAS LOST.

MONTH = 01-12

MINITMSC

INITIAL MILITARY SCIENCE CLASS

1 CHARACTER

THE FIRST ROTC CLASS THE CADET ATTENDED.

1=MS I 2=MS II 3=MS III 4=MS IV

MYRENTER

YEAR CADET ENTERED ROTC

2 CHARACTERS

THE LAST TWO DIGITS OF THE CALENDAR YEAR IN WHICH

THE CADET ATTENDED FIRST ROTC CLASS.

MBASIS

BASIS FOR FIRST ROTC CLASS

1 CHARACTER

BLANK=CADETS ENTERING ROTC IN MS I

FOR CADETS ENTERING ROTC IN MS II:

P=PLACEMENT CREDIT (PREVIOUS JROTC TRAINING) OR

PRIOR MILITARY SERVICE

C=COMPRESSION (PRESENT BEGINNING IN FY86)

FOR CADETS ENTERING ROTC IN MS III:

B=BASIC CAMP - 2 YEAR PROGRAM CADET

P=PLACEMENT CREDIT (PREVIOUS JROTC TRAINING) OR

PRIOR MILITARY SERVICE

N=4-SEMESTER NURSE TRAINING PROGRAM (PRESENT

BEGINNING IN FY91)

S=90-HR ON-CAMPUS SUMMER PROGRAM

V=COMPLETED BASIC COMBAT TRAINING IN THE

RESERVES

Z=LESS THAN 2 YEARS REMAINING RULE

L=ALTERNATE ENTRY OPTION (PRESENT BEGINNING IN

FY87)

RESERVES FOR CADETS ENTERING ROTC IN MS IV:

R=PLACEMENT CREDIT FOR PARTICIPATION IN ANOTHER

SERVICE SENIOR ROTC PROGRAM

P=PLACEMENT CREDIT (PREVIOUS JROTC TRAINING) OR

PRIOR MILITARY SERVICE

MBLVYY

YEAR, BEGINNING LEAVE OF ABSENCE

2 CHARACTERS

LAST TWO DIGITS OF YEAR IN WHICH THE CADET WENT

ON LEAVE OF ABSENCE.

MBLVMM MONTH, BEGINNING LEAVE OF ABSENCE

2 CHARACTERS

MONTH (01-12) IN WHICH THE CADET WENT ON LEAVE OF

ABSENCE.

MELVYY YEAR ENDING LEAVE OF ABSENCE

2 CHARACTERS

THE LAST TWO DIGITS OF YEAR IN WHICH THE CADET IS

SCHEDULED TO RETURN FROM LEAVE OF ABSENCE.

MELVMM MONTH ENDING LEAVE OF ABSENCE

2 CHARACTERS

MONTH (01-12) IN WHICH THE CADET IS SCHEDULED TO

RETURN FROM LEAVE OF ABSENCE.

MDOBYY DATE OF BIRTH-YEAR

2 CHARACTERS

LAST TWO DIGITS OF THE YEAR OF BIRTH (YY)

MDOBMM DATE OF BIRTH-MONTH

2 CHARACTERS

DATE OF BIRTH MONTH (MM).

01-12

MDOBDD DATE OF BIRTH-DAY

2 CHARACTERS

DATE OF BIRTH DAY (DD).

01-31

MACADCLS ACADEMIC CLASS ENROLLED

1 CHARACTER

THE CLASS IN WHICH THE CADET IS ACADEMICALLY

ENROLLED. 1=FRESHMAN

2=SOPHOMORE

3=JUNIOR

4=SENIOR

5=SENIOR IN 5 YEAR CURRICULUM PROGRAM (OR COOP)

G=GRADUATE STUDENT

MPBYY YEAR PROBATION BEGINS

2 CHARACTERS

THE LAST TWO DIGITS OF THE YEAR IN WHICH THE CADET

WAS PLACED ON PROBATION.

MPBMM MONTH PROBATION BEGINS

2 CHARACTERS

THE MONTH (01-12) IN WHICH THE CADET WAS PLACED ON

PROBATION.

MEPYY YEAR PROBATION ENDS

2 CHARACTERS

THE LAST TWO DIGITS OF THE YEAR IN WHICH THE CADET

IS EXPECTED TO END PROBATION.

MEPMM MONTH PROBATION ENDS

2 CHARACTERS

THE MONTH (01-12) IN WHICH THE CADET IS EXPECTED TO

END PROBATION.

MSAWDCAT SCHOLARSHIP AWARD CATEGORY

2 CHARACTERS

CODE WHICH IDENTIFIES THE CATEGORY OF SCHOLARSHIP

RECEIVED.

4A=4-YEAR ACTIVE DUTY (PRESENT BEGINNING IN FY91)

4E=4-YEAR EARLY CYCLE 4R=4-YEAR REGULAR CYCLE

OE=QUALITY ENRICHMENT PROGRAM

3A=3-YEAR ACTIVE DUTY ENLISTED PERSONNEL

MR = MINORITY RECRUITING

3E=3-YEAR ENROLLED (HIS)

3N=3-YEAR NON-ENROLLED (HIS)

3X=3-YEAR EXTENSION CENTER

3C=3-YEAR NATIONAL ENROLLED COMPETITION

2A=2-YEAR ACTIVE DUTY ENLISTED PERSONNEL

2E=2-YEAR ENROLLED (HIS)

2N=2-YEAR NON-ENROLLED (HIS)

2X=2-YEAR EXTENSION CENTER

BC=BASIC CAMP - ACTIVE DUTY

BR = BASIC CAMP - RESERVE FORCES

RD=RESERVE FORCES DUTY

2C=NATIONAL COMPETITION ENROLLED 2-YEAR

NN=NATIONAL COMPETITION NON-ENROLLED 2-YEAR

MC=MILITARY COLLEGE

MJ=MILITARY JUNIOR COLLEGE

1C=NATIONAL COMPETITION 1-YEAR

NR = NURSES

UK=UNKNOWN

N3=NATIONAL COMPETITION NON-ENROLLED 3-YEAR

HS=HIGH TECHNOLOGY

GG=GOLDEN GIRL AWARD

GS=GRADUATE HIGH TECHNOLOGY

IE=PMS INCENTIVE ENROLLED

IN=PMS INCENTIVE NON-ENROLLED

N2=2-YEAR NON-ENROLLED

RV=RESERVE FORCES DUTY (USAR) RG=RESERVE FORCES DUTY (NG)

AE=ALLOCATION ENROLLED (2 YEAR AND 3 YEAR)

AN=ALLOCATION NON-ENROLLED (2 YEAR AND 3 YEAR) AR=3 YEAR ADVANCE RESERVED (PRESENT BEGINNING

IN FY86)

ED=3 YEAR ADVANCE DESIGNEE (PRESENT BEGINNING

IN FY86)

2D=2 YEAR ADVANCE DESIGNEE (PRESENT BEGINNING

IN FY86)

MBCONDYY YEAR STUDENT BEGAN CONDITIONAL

2 CHARACTERS

THE LAST TWO DIGITS OF THE YEAR THE STUDENT BEGAN

PARTICIPATING AS A CONDITIONAL STUDENT.

MBCONDMM MONTH STUDENT BEGAN CONDITIONAL

2 CHARACTERS

THE MONTH (01-12) IN WHICH THE STUDENT BEGAN

PARTICIPATING AS A CONDITIONAL STUDENT.

METNCODE ETHNIC SORT CODE

1 CHARACTER

THIS DATA FIELD IS NOT DOCUMENTED.

VALUES = 1-6

MSCLRCOD SCHOLARSHIP CODE

1 CHARACTER

THIS DATA FIELD IS NOT DOCUMENTED.

VALUES=Y, N

MACADCOD ACADEMIC DISCIPLINE MIX

1 CHARACTER

THIS DATA FIELD IS NOT DOCUMENTED.

VALUES = A-D,O,0-9

MSTATE STATE CODE

2 CHARACTERS

CONTAINS THE 2 POSITION ALPHABETIC STATE CODE.

MCMPLSTA COMPLETION STATUS DATE (YMM)

3 CHARACTERS

CADET HAS COMPLETED ROTC, BUT NOT THE ACADEMICS

AND DOES NOT QUALIFY FOR EARLY COMMISSION.

MAUTHBR

AUTHORIZED BRANCH

2 CHARACTERS

IF CADET IS BEING TRAINED AT A SCHOOL AUTHORIZED TO TRAIN FOR A PARTICULAR BRANCH, THIS FIELD

CONTAINS THE TWO POSITION ALPHA BRANCH CODE. NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY89.

GM=GENERAL MILITARY SCIENCE

AD=AIR DEFENSE ARTILLERY

AR = ARMOR AV = AVIATION

EN=CORPS OF ENGINEERS

FA=FIELD ARTILLERY

IN=INFANTRY

CM=CHEMICAL CORPS

MI=MILITARY INTELLIGENCE

MP=MILITARY POLICE CORPS

SC=SIGNAL CORPS

AG=ADJUTANT GENERAL'S CORPS

FI=FINANCE CORPS

OD=ORDNANCE CORPS

QM=QUARTERMASTER CORPS

TC=TRANSPORTATION CORPS

SP=ARMY MEDICAL SPECIALIST CORPS

AN=ARMY NURSE CORPS

MS=MEDICAL SERVICE CORPS

MCOMPRES

MILITARY SCIENCE CLASS COMPRESSION

1 CHARACTER

CADET IS COMPRESSING MILITARY SCIENCE CLASSES. THIS

FIELD DESCRIBES THE LEVEL OF COMPRESSION.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY89.

1=COMPRESSION OF MS I AND II

2=COMPRESSION OF MS II AND III

3=PRESENT IN DATA BUT NOT DOCUMENTED

4=COMPRESSION OF MS III AND IV (PRESENT IN FY82-FY85)

MREENTRY

RE-ENTRY ROTC PROGRAM

1 CHARACTER

R=WITHDREW OR DISENROLLED FROM ROTC AND LATER

REENTERED THE ROTC PROGRAM

Z=CODE '1' THAT WAS PRESENT IN FY82-FY85 DATA

BUT NOT DOCUMENTED

CODES BEGINNING IN FY86:

1=CADET RE-ENTERED ROTC 1 TIME

2=CADET RE-ENTERED ROTC 2 TIMES

3=CADET RE-ENTERED ROTC 3 TIMES

4=CADET RE-ENTERED ROTC 4 TIMES

5=CADET RE-ENTERED ROTC 5 TIMES 6=CADET RE-ENTERED ROTC 6 TIMES 7=CADET RE-ENTERED ROTC 7 TIMES 8=CADET RE-ENTERED ROTC 8 TIMES 9=CADET RE-ENTERED ROTC 9 TIMES

MCAMPADV

ADVANCED CAMP

1 C'IARACTER

INDICATES CADET'S STATUS IN ADVANCED CAMP.

THIS DATA FIELD CONTAINS MANY INVALID CODES AND

MAY HAVE CHANGED OVER THE YEARS BUT THE DOCUMENTATION DOES NOT INDICATE ANY CHANGE.

A=PASSED

B=PASSED WITH NON-MEDICAL WAIVER

C=PASSED WITH MEDICAL WAIVER

D=FAILED - RETURN AUTHORIZED

5=FAILED - NO RETURN AUTHORIZED

1. FAILED TO SHOW ORDER

2=INPROCESSING MEDICAL LOSS - TEMPORARY

3=INPROCESSING VOLUNTARY WITHDRAWAL

4=MEDICAL TERMINATION (PERMANENT MEDICAL

DISQUALIFIED)

5=VOLUNTARY WITHDRAWAL

6=EMERGENCY WITHDRAWAL

7=BOARD ACTION

8=OTHER (NO SHOW)

9=ERROR (NO COUNTS OR PRINTS)

MCAMPTAB

TAB CAMP

1 CHARACTER

INDICATES WITETHER CADET ATTENDED RANGER CAMP OR NURSING CAMP. THIS FIELD CONTAINS MANY INVALID CODES AND MAY HAVE CHANGED OVER THE YEARS BUT THE DOCUMENTATION DOES NOT INDICATE ANY CHANGE.

N=ATTENDED NURSING CAMP

T=ATTENDED RANGER CAMP/RECEIVED RANGER TAB

MTRNVOL

TRAINING VOLUNTEER

1 CHARACTER

TRALENG STATUS OF THE CADET

M=MAST.: R FITNESS TRAINING PASSED (PRESENT

BEGINNING IN F191)

P=AIRBORNE ENROLLED/PASSED

X=AIRBORNE ENROLLED NOT COMPLETED/FAILED

A=AIR ASSAULT ENROLLED/PASSED

Y=AIR ASSAULT ENROLLED NOT COMPLETED/FAILED

N=NORTHERN WARFARE TRAINING CENTER (NWTC)

ENROLLED/PASSED

Z=NWTC ENROLLED NOT COMPLETED/FAILED W=CFTOP ENROLLED NOT COMPLETED/FAILED

B=CADET ENROLLED IN AND PASSED AIRBORNE AND AIR

ASSAULT

BLANK=NO AIRBORNE, AIR ASSAULT, NWTC OR CFTOP

TRAINING

MCTLT CADET TROOP LEADERSHIP TRAINING PARTICIPATE

1 CHARACTER

CODE INDICATING TYPE OF CADET TROOP LEADERSHIP TRAINING (CTLT) IN WHICH THE CADET PARTICIPATED.

A=ACTIVE ARMY

E=ACTIVE DUTY-EUROPE (PRESENT BEGINNING IN FY91)

G=NATIONAL GUARD

K=ACITVE DUTY-KOREA (PRESENT BEGINNING IN FY91)

V=RESERVE

MSMP SIMULTANEOUS MEMBERSHIP PROGRAM, ASSIGNMENT

1 CHARACTER

TYPE OF SIMULTANEOUS MEMBERSHIP PROGRAM (SMP) IN

WHICH THE CADET IS ENROLLED.

V=RESERVE

G=NATIONAL GUARD

W=CADET WAS ENROLLED IN SMP AND THEN WITHDREW

MCAMPPER CAMP PERFORMANCE

1 CHARACTER

THIS DATA FIELD IS NOT DOCUMENTED.

VALUES A,B,C,G,1-9

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY89.

MGBRST GUARANTEED BRANCH STATUS

1 CHARACTER

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY88.

G=CADET HAS BEEN GUARANTEED A BRANCH

MGRADYY YEAR EXPECTED TO GRADUATE

2 CHARACTERS

LAST TWO DIGITS OF YEAR IN WHICH CADET WILL

COMPLETE ALL REQUIREMENTS FOR A BACCALAUREATE

DEGREE.

MGRADMM MONTH EXPECTED TO GRADUATE

2 CHARACTERS

MONTH (01-12) IN WHICH CADET WILL COMPLETE ALL REQUIREMENTS FOR A BACCALAUREATE DEGREE.

MACADMAJ ACADEMIC MAJOR CODE

3 CHARACTERS

THE THREE POSITION ALPHABETIC CODE WHICH BEST DESCRIBES THE CADET'S ACADEMIC MAJOR. IF CADET HAS NO MAJOR "RAX" IS CODED. THE ACADEMIC MAJOR CODES CAN BE FOUND BY USING THE FORMAT \$CEAS IN THE SAS FORMAT LIBRARY.

MMAJCHNG MILITARY SCIENCE ACADEMIC MAJOR CHANGE

1 CHARACTER

THE MILITARY SCIENCE CLASS IN WHICH THE CADET

CHANGED ACADEMIC MAJOR.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY90.

2=MS II 3=MS III

4=MS IV

0=PRESENT IN FY85 DATA - NOT DOCUMENTED

BLANK=CADET PURSUED THE SAME ACADEMIC MAJOR THROUGHOUT OR IF CADET CHANGED MAJOR WHILE IN

MS I OR IN COMPLETION STATUS

MGPAACUR GRADE POINT AVERAGE, ACADEMIC CURRENT

2 NUMERIC

THE CURRENT ACADEMIC GRADE POINT AVERAGE

INCLUDING ROTC GRADE FOR THE SCHOOL TERM THAT

JUST ENDED.

NOTE: FY82 THRU FY85 SCORES WERE MULTIPLIED BY 10

TO COINCIDE WITH SCORES FROM FY86 AND ON.

MGPARCUR GRADE POINT AVERAGE, ROTC CURRENT

2 NUMERIC

THE CURRENT ROTC GRADE POINT AVERAGE FOR THE

SCHOOL TERM THAT JUST ENDED.

NOTE: FY82 THRU FY85 SCORES WERE MULTIPLIED BY 10

TO COINCIDE WITH SCORES FROM FY86 AND ON.

MGRFDCTL GUARANTEED RESERVE FORCE DUTY CONTROL NUMBER

6 CHARACTERS

THE GRFD CONTROL NUMBER ISSUED TO A CADET WITH A GUARANTEED RESERVE FORCES DUTY CONTRACT. A "W" IN THE 3RD POSITION OF THIS FIELD INDICATES THAT THE CADET SIGNED FOR GRFD AND LATER WITHDREW.

MDASGCOP DASG CO-OP

2 CHARACTERS

INDICATES WHETHER OR NOT A CADET IS A PARTICIPANT OF THE DEPARTMENT OF THE ARMY SCIENTIFIC AND ENGINEERING RESERVE ROTC CO-OP PROGRAM.

NOTE: THE DATA ELEMENT IS NOT PRESENT PRIOR TO FY85 AND CONTAINS ONLY BLANKS IN FY85 DATA.
53=PARTICIPANT OF DASE ROTC CO-OP PROGRAM

MSGSTAS SCORE, GENERAL SCREENING TEST, ARMY STANDARD

3 NUMERIC

GENERAL SCREENING TEST (GST) ARMY STANDARD SCORE AVAILABLE. GST ARMY STANDARD SCORES RANGE FROM

42 TO 163.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY85.

MNACSTAT NATIONAL AGENCY CHECK

1 CHARACTER

INDICATES THE STATUS OF THE NATIONAL AGENCY CHECK

S=NAC HAS BEEN INITIATED C=NAC HAS BEEN COMPLETED

N=NOT REQUIRED

MNACYY YEAR OF NATIONAL AGENCY CHECK

2 CHARACTERS

THE LAST TWO DIGITS OF THE YEAR IN WHICH THE

NATIONAL AGENCY CHECK WAS COMPLETED.

MNACMM MONTH OF NATIONAL AGENCY CHECK

2 CHARACTERS

THE MONTH (01-12) IN WHICH THE NATIONAL AGENCY WAS

COMPLETED.

MNACDD DAY OF NATIONAL AGENCY CHECK

2 CHARACTERS

THE DAY (01-31) IN WHICH THE NATIONAL AGENCY CHECK

WAS COMPLETED.

MBISTAT BACKGROUND INVESTIGATION

1 CHARACTER

CODE TO INDICATE THE STATUS OF THE BACKGROUND

INVESTIGATION. S=INITIATED

N=NOT REQUIRED C=COMPLETED

MSBISTAT SPECIAL BACKGROUND INVESTIGATION

1 CHARACTER

CODE TO INDICATE THE STATUS OF THE SPECIAL

BACKGROUND INVESTIGATION.

S=INITIATED

N=NOT REQUIRED C=COMPLETED

MTRF SCHOOL CODE HOST TRANSFER

1 CHARACTER

THIS DATA FIELD IS NOT DOCUMENTED.

VALUES: C, T, BLANK

MLANGPL LANGUAGE PERFORMANCE LEVEL

1 CHARACTER

CODE TO DESCRIBE THE CADET'S PERFORMANCE LEVEL

IN NON-ENGLISH LANGUAGE.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY90.

0=NONE

1=ELEMENTARY - HAS SUFFICIENT COMPREHENSION TO

MEET SURVIVAL NEEDS

2=LIMITED KNOWLEDGE - CAN MEET ROUTINE SOCIAL

DEMANDS AND LIMITED JOB REQUIREMENTS

3=MINIMAL PROFESSIONAL - IS ABLE TO UNDERSTAND

ESSENTIALS OF ALL SPEECH IN STANDARD DIALECT

4=FULL PROFESSIONAL - IS ABLE TO UNDERSTAND ALL FORMS AND STYLES PERTINENT TO PROFESSIONAL NEEDS

5=NATIVE SPEAKING

MLANGID LANGUAGE IDENTITY

2 CHARACTERS

CODE TO IDENTIFY WHICH LANGUAGE THE LEVEL OF

PERFORMANCE REFERS TO.

AZ=ARABIC

CZ=CHINESE

DU=DUTCH

GM=GERMAN

FR=FRENCH

JT=ITALIAN

JA=JAPANESE

KP=KOREAN

RU=RUSSIAN

SR = SPANISH-CASTILIAN

SS=SPANISH-CREOLE

TU=TURKISH

HU=HUNGARIAN

JN=INDONESIAN

YL=LATIN

NR = NORWEGIAN
PY = PORTUGUESE

ZZ=OTHER OR UNSPECIFIED

GR=GREEK MODERN (PRESENT BEGINNING IN FY86)

MFLANGR FOREIGN LANGUAGE REQUIREMENT

1 CHARACTER

C=SCHOLARSHIP CADET HAS RECEIVED OR IS TAKING ONE SEMESTER/QUARTER CREDIT REQUIRED AS SPECIFIED IN

TRADOC REG 145-16

W=LANGUAGE REQUIREMENT WAIVED

E=ENROLLED IN LANGUAGE CLASS (PRESENT BEGINNING

IN FY86)

MSACTTOT SCORE, AMERICAN COLLEGE TEST, TOTAL

3 CHARACTER

SUM OF SCORES FROM ACT MATH, ENGLISH, NATURAL SCIENCES, AND SOCIAL STUDIES. ACT TOTAL SCORES RANGE FROM 4 TO 144, NOT A MANDATORY FIELD UNLESS

SCHOLARSHIP CADET.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY87; DATA FIELD MSACT CONTAINS SCORES FOR FY88 AND ON.

MSACT SCORE, AMERICAN COLLEGE TEST

3 CHARACTERS

THIS FIELD WAS CREATED BEGINNING IN FY88

BECAUSE THE SCORING TECHNIQUE CHANGED FROM PRIOR YEARS. MSACTTOT IS THE DATA FIELD FOR THE AMERICAN COLLEGE TEST FOR PRIOR YEARS. SCORES

RANGE FROM 0 TO 36.

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY88.

MACTENG ACT ENGLISH SCORE

2 CHARACTER

THE CADET'S SCORE ON THE ENGLISH PART OF THE

AMERICAN COLLEGE TEST.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82.

MACTMATH ACT MATH SCORE

2 CHARACTER

THE CADET'S SCORE ON THE MATH PART OF THE

AMERICAN COLLEGE TEST.

NOTE: DATA FIELD IS ONLY PRESENT FOR FY82.

MSSATTOT SCORE, SCHOLASTIC APTITUDE TEST, TOTAL

4 NUMERIC

SUM OF SAT MATH AND VERBAL SCORES. NOT A MANDATORY FIELD UNLESS SCHOLARSHIP CADET.

MSATVERB SAT VERBAL SCORE

3 CHARACTER

THE CADET'S SCORE ON THE VERBAL PART OF THE

SCHOLASTIC APTITUDE TEST.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82.

MSATMATH SAT MATH SCORE

3 CHARACTER

THE CADET'S SCORE ON THE MATH PART OF THE

SCHOLASTIC APTITUDE TEST.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82.

MMS3TEST MILITARY SCIENCE III SCREENING TEST

1 CHARACTER

CODE FOR THE TEST USED FOR ENTRANCE INTO MS III. CADETS WITH 3 AND 4 YEAR SCHOLARSHIPS WILL HAVE A

BLANK FOR THIS FIELD.

S=SAT

A = ACT

C = CEB

G = GST

B=PRESENT IN DATA BUT NOT DOCUMENTED

R=PRESENT IN DATA BUT NOT DOCUMENTED

0=PRESENT IN DATA BUT NOT DOCUMENTED

1=PRESENT IN DATA BUT NOT DOCUMENTED

7=PRESENT IN DATA BUT NOT DOCUMENTED

8=PRESENT IN DATA BUT NOT DOCUMENTED

MSCEBS2 SCORE, CADET EVALUATION BATTERY SUBTEST-2

3 NUMERIC

THE ARMY STANDARD SCORE ON SUBTEST-2 (TECHNICAL MANAGERIAL LEADERSHIP: COGNITIVE) OF THE CADET

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY85.

EVALUATION BATTERY (CEB).

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY85.

MSPECSCH SPECIAL SCHOOL STATUS

2 CHARACTERS

STATUS OF COLLEGE OR UNIVERSITY

NOTE: THIS FIELD IS NOT PRESENT IN FY86 THRU FY89 BUT

IS PRESENT PRIOR TO FY86 AND AFTER FY89. HS=HISTORICAL BLACK COLLEGE/UNIVERSITY MC=MILITARY COLLEGE/UNIVERSITY

MJ=MILITARY JUNIOR COLLEGE/UNIVERSITY
HB=PRESENT IN DATA BUT NOT DOCUMENTED
HC=PRESENT IN DATA BUT NOT DOCUMENTED
NN=PRESENT IN DATA BUT NOT DOCUMENTED

MEBTTFRM

TEST FORM, CADET EVALUATION BATTERY TEST

1 CHARACTER

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY89.

3=STUDENT WAS TESTED ON FORM 3 4=STUDENT WAS TESTED ON FORM 4

D=PRESENT IN DATA BUT NOT DOCUMENTED
R=PRESENT IN DATA BUT NOT DOCUMENTED
T=PRESENT IN DATA BUT NOT DOCUMENTED
1=PRESENT IN DATA BUT NOT DOCUMENTED
2=PRESENT IN DATA BUT NOT DOCUMENTED

MWAIVER

WAIVERS, ENTRANCE INTO ROTC

1 CHARACTER

CODE TO IDENTIFY THE WAIVER GRANTED THE CADET.

A=AGE

C=CIVIL CONVICTION

M=MEDICAL

S=MS III SCREEN SCORE

R=REENLISTMENT CODE

P=DEPENDENCY

B=AGE AND CIVIL CONVICTION

H=AGE AND MEDICAL

T=AGE AND MS III SCREENING SCORE

E=AGE AND RE CODE

D=CIVIL CONVICTION AND MEDICAL

W=CIVIL CONVICTION AND MS III SCREENING SCORE

V=CIVIL CONVICTION AND RE CODE

F=MEDICAL AND MS III SCREENING SCORE

L=MEDICAL AND RE CODE G=AGE AND DEPENDENCY

U=CIVIL CONVICTION AND DEPENDENCY

N=MEDICAL AND DEPENDENCY

K=MS III SCREENING SCORE AND DEPENDENCY

J=RE CODE AND DEPENDENCY

X=MS III SCREENING AND RE CODE

3=MORE THAN TWO WAIVERS REQUIRED

4=OTHER

5=PRESENT IN DATA BUT NOT DOCUMENTED

6=CONDITIONAL STUDENT-DID NOT ATTEND BASIC CAMP

7=CONDITIONAL STUDENT-ATTENDED BASIC CAMP

MDMSTUD DISTINGUISHED MILITARY STUDENT

1 CHARACTER

S=CADET IS A DMS

BLANK = CADET IS NOT A DMS

MDMGRAD DISTINGUISHED MILITARY GRADUATE

1 CHARACTER

FOR CADETS BEFORE COMMISSIONING:

P=CADET ENROLLED AS A CONTRACT CADET

FOR CADETS WHO ARE COMMISSIONED, THIS FIELD INDICATES DISTINGUISHED MILITARY GRADUATE

RECIPIENTS

G=GRADUATING CADET IS A DMG

BLANK=GRADUATING CADET IS NOT A DMG

MCOMAWRD COMMISSION AWARDED CADET

1 CHARACTER

R=REGULAR ARMY

V=UNITED STATES ARMY RESERVE

F=AIR FORCE

N=NAVY

M=MARINE CORPS

O=NATIONAL OCEANIC AND ATMOSPHERIC

ADMINISTRATION

S=COMMISSIONING OF COMPLETION STUDENTS PROGRAM

Z=PRESENT IN FY85 DATA AND FY82 DATA BUT NOT

DOCUMENTED

C=PRESENT IN FY85 DATA AND FY82 DATA BUT NOT

DOCUMENTED

U=PRESENT IN FY85 DATA AND FY82 DATA BUT NOT

DOCUMENTED

W=TEMPORARY CODE FOR INITIAL DUTY TOUR NOT YET

ASSIGNED

MCOMMYY YEAR COMMISSIONED

2 CHARACTERS

EXPECTED COMMISSION YEAR (YY) WHEN THE CADET ENROLLS. AFTER COMMISSIONING, THE DATE THE CADET

WAS COMMISSIONED.

MCOMMMM MONTH COMMISSIONED

2 CHARACTERS

EXPECTED COMMISSION MONTH (MM) WHEN THE CADET ENROLLS. AFTER COMMISSIONING, THE DATE THE CADET

WAS COMMISSIONED.

MINITDT

INITIAL DUTY TOUR

1 CHARACTER
A=ACTIVE DUTY

V=RESERVE FORCES DUTY (USAR)
G=RESERVE FORCE DUTY (NG)

D=DELAY FOR EDUCATIONAL PURPOSES

C=EARLY COMMISSIONING (USAR) E=EARLY COMMISSIONING (NG)

Z=EARLY COMMISSIONING (IRR)-CODE 'S' IN FY82-FY85

U=CCSP (USAR) N=CCSP (NG) I=CCSP (IRR)

W=PRESENT IN DATA BUT NOT DOCUMENTED F=PRESENT IN DATA BUT NOT DOCUMENTED R=PRESENT IN DATA BUT NOT DOCUMENTED S=CONTROL GROUP (OADO) OFFICE DUTY OBLIGATOR (PRESENT BEGINNING IN FY88)

MBABR

BASIC BRANCH

2 CHARACTERS

FOR CADETS WHO HAVE NOT BEEN COMMISSIONED, BUT HAVE A GUARANTEED BRANCH, THIS IS THE TWO POSITION ALPHA BRANCH CODE. AFTER COMMISSIONING, THIS IS THE TWO POSITION ALPHA CODE WHICH SPECIFIES THE BRANCH ASSIGNED AS SHOWN ON THE LETTER OF

APPOINTMENT. IT IS BLANK IF BRANCH UNASSIGNED.

GM=GENERAL MILITARY SCIENCE AD=AIR DEFENSE ARTILLERY

AR = ARMOR AV = AVIATION

EN=CORPS OF ENGINEERS

FA=FIELD ARTILLERY

IN=INFANTRY

JA=JUDGE ADVOCATE GENERAL'S CORPS

CM=CHEMICAL CORPS

MI=MILITARY INTELLIGENCE

MP=MILITARY POLICE CORPS

SC=SIGNAL CORPS

AG=ADJUTANT GENERAL'S CORPS

FI=FINANCE CORPS

OD=ORDNANCE CORPS

OM=OUARTERMASTER CORPS

TC=TRANSPORTATION CORPS

SP=ARMY MEDICAL SPECIALIST CORPS

AN=ARMY NURSE CORPS

MS=MEDICAL SERVICE CORPS

MCSBJSMP CADET STATUS BEFORE JOINING SIMULTANEOUS

MEMBERSHIP PROGRAM

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY90.

1 CHARACTER

E=CADET WAS ALREADY ENROLLED IN ROTC BEFORE

JOINING THE SMP PROGRAM

G=CADET WAS IN A NATIONAL GUARD UNIT BEFORE

JOINING THE ROTC SMP PROGRAM

V=CADET WAS IN A US ARMY RESERVE UNIT BEFORE

JOINING THE ROTC SMP PROGRAM

Z=CODE 'E' PRESENT IN FY%5 DATA BUT NOT

DOCUMENTED

MUICSMP UNIT IDENTIFICATION CODE, SIMULTANEOUS MEMBERSHIP

PROGRAM

6 CHARACTERS

THE UNIT IDENTIFICATION CODE OF THE NATIONAL GUARD OR US ARMY RESERVE UNIT THE CADET IS

ASSIGNED TO.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY85.

MCREDMS1 CREDIT HOURS ENROLLED, SCHOOL YEAR, MS I

2 NUMERIC

THE CREDIT HOURS COMPLETED FOR MILITARY SCIENCE

CLASS I.

MCREDMS2 CREDIT HOURS ENROLLED, SCHOOL YEAR, MS II

2 NUMERIC

THE CREDIT HOURS COMPLETED FOR MILITARY SCIENCE

CLASS II.

MCREDMS3 CREDIT HOURS ENROLLED, SCHOOL YEAR, MS III

2 NUMERIC

THE CREDIT HOURS COMPLETED FOR MILITARY SCIENCE

CLASS III.

MCREDMS4 CREDIT HOURS ENROLLED, SCHOOL YEAR, MS IV

2 NUMERIC

THE CREDIT HOURS COMPLETED FOR MILITARY SCIENCE

CLASS IV.

MGPAAMS1 GRADE POINT AVERAGE ACADEMIC CUMULATIVE

2 NUMERIC

THE CUMULATIVE ACADEMIC AVERAGE FOR THE SCHOOL

YEAR FOR A CADET IN MILITARY SCIENCE CLASS I

SCORE WAS MULTIPLIED BY 10 IN FY82 THRU FY85 DATA

TO COINCIDE WITH SCORES IN LATER YEARS.

MGPAAMS2 GRADE POINT AVERAGE ACADEMIC CUMULATIVE

2 NUMERIC

THE CUMULATIVE ACADEMIC AVERAGE FOR THE SCHOOL YEAR FOR A CADET IN MILITARY SCIENCE CLASS II

SCORE WAS MULTIPLIED BY 10 IN FY82 THRU FY85 DATA

TO COINCIDE WITH SCORES IN LATER YEARS.

MGPAAMS3 GRADE POINT AVERAGE ACADEMIC CUMULATIVE

2 NUMERIC

THE CUMULATIVE ACADEMIC AVERAGE FOR THE SCHOOL YEAR FOR A CADET IN MILITARY SCIENCE CLASS III SCORE WAS MULTIPLIED BY 10 IN FY82 THRU FY85 DATA

TO COINCIDE WITH SCORES IN LATER YEARS.

MGPAAMS4 GRADE POINT AVERAGE ACADEMIC CUMULATIVE

2 NUMERIC

THE CUMULATIVE ACADEMIC AVERAGE FOR THE SCHOOL YEAR FOR A CADET IN MILITARY SCIENCE CLASS IV SCORE WAS MULTIPLIED BY 10 IN FY82 THRU FY85 DATA

TO COINCIDE WITH SCORES IN LATER YEARS.

MGPARMS1 GRADE POINT AVERAGE, ROTC CUMULATIVE

2 NUMERIC

THE CUMULATIVE ROTC GRADE POINT AVERAGE FOR MILITARY SCIENCE CLASS I. SCORE WAS MULTIPLIED BY 10 IN FY82 THRU FY85 DATA TO COINCIDE WITH SCORES IN

LATER YEARS.

MGPARMS2 GRADE POINT AVERAGE, ROTC CUMULATIVE

2 NUMERIC

THE CUMULATIVE ROTC GRADE POINT AVERAGE FOR MILITARY SCIENCE CLASS II SCORE WAS MULTIPLIED BY 10 IN FY82 THRU FY85 DATA TO COINCIDE WITH SCORES IN

LATER YEARS.

MGPARMS3 GRADE POINT AVERAGE, ROTC CUMULATIVE

2 NUMERIC

THE CUMULATIVE ROTC GRADE POINT AVERAGE FOI.
MILITARY SCIENCE CLASS III. SCORE WAS MULTIPLIED BY
10 IN FY82 THRU FY85 DATA TO COINCIDE WITH SCORES IN

LATER YEARS.

MGPARMS4 GRADE POINT AVERAGE, ROTC CUMULATIVE

2 NUMERIC

THE CUMULATIVE ROTC GRADE POINT AVERAGE FOR MILITARY SCIENCE CLASS IV SCORE WAS MULTIPLIED BY 10 IN FY82 THRU FY85 DATA TO COINCIDE WITH SCORES IN

LATER YEARS.

MZIPHS ZIP CODE, HIGH SCHOOL

5 CHARACTERS

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY90. THE FIVE DIGIT ZIP CODE FOR THE ADDRESS OF THE HIGH

SCHOOL THAT THE CADET ATTENDED.

MZIPHOME ZIP CODE, HOME RECORD

5 CHARACTERS

THE FIVE DIGIT ZIP CODE FOR THE ADDRESS OF THE

CADET'S HOME OF RECORD.

MOLDSCLR OLD SCHOLARSHIP TYPE

1 CHARACTER

THIS DATA FIELD IS NOT DOCUMENTED.

VALUES: 0,2,3,4,B,M,N

MCHGCODE CHANGE CODE

1 CHARACTER

THIS DATA FIELD IS NOT DOCUMENTED BUT IT PROBABLY IS A CODE INDICATING THE TYPE OF TRANSACTION BEING

APPLIED TO THE CADET RECORD.

VALUES: A. C

MCHGYY YEAR OF CHANGE

2 CHARACTERS

THIS DATA FIELD IS NOT DOCUMENTED BUT IT PROBABLY

IS THE LAST TWO DIGITS OF THE YEAR IN WHICH A

CHANGE WAS MADE TO THE CADET'S RECORD.

MCHGMM MONTH OF CHANGE

2 CHARACTERS

THIS DATA FIELD IS NOT DOCUMENTED BUT IT PROBABLY IS THE MONTH IN WHICH A CHANGE WAS MADE TO THE

CADET'S RECORD.

MCHGDD DAY OF CHANGE

2 CHARACTERS

THIS DATA FIELD IS NOT DOCUMENTED BUT IT PROBABLY

IS THE DAY IN WHICH A CHANGE WAS MADE TO THE

CADET'S RECORD.

MCONTRYY YEAR CADET SIGNED CONTRACT

2 CHARACTERS

THE LAST TWO DIGITS OF THE YEAR (YY) THAT THE

CADET SIGNED THE ROTC STUDENT CONTRACT.

NOTE: DATA FIELD CONTAINS INVALID DATA IN FY88 AND

WAS SET TO MISSING VALUES.

MCONTRMM MONTH CADET SIGNED CONTRACT

2 CHARACTERS

THE MONTH (MM) THAT THE CADET SIGNED THE ROTC

STUDENT CONTRACT.

MCHGTIME TIME OF CHANGE

4 NUMERIC

THIS DATA FIELD IS NOT DOCUMENTED BUT IT PROBABLY

IS THE CLOCK TIME AT WHICH A CHANGE WAS MADE TO

A CADET'S RECORD.

NOTE: THIS FIELD IS PRESENT ONLY IN FY82 THRU FY84.

MOLRDB OLRDB FLAG

1 CHARACTER

THIS CODE INDICATES WHETHER AN OFFICER

LONGITUDINAL RESEARCH DATA BASE (OLRDB) CORE

DATA SET RECORD IS PRESENT FOR THIS CADET.

Y=AN OLRDB CORE RECORD IS PRESENT FOR THIS CADET N=NO OLRDB CORE RECORD IS PRESENT FOR THIS CADET

MYEAR YEAR OF COMMISSION DATA

2 NUMERIC

LAST TWO DIGITS OF THE YEAR THAT THE ROTC

COMMISSION DATA WAS REPORTED.

MACCNURS ACCREDITATION PROGRAM AN INSTITUTE FOR NURSING

1 CHARACTER

THIS FIELD INDICATES WHETHER OR NOT CADET IS ENROLLED OR WILL BE ENROLLED IN AN ACCREDITED

BACCALAUREATE OR HIGHER NURSING DEGREE

PROGRAM ACCEPTED BY CADET COMMAND AS A SOURCE

FOR ARMY NURSE CORPS OFFICER APPOINTMENTS.

NOTE: THIS FIELD IS PRESENT ONLY IN FY87 THRU FY90.

VALUES = 1-6 NO DOCUMENTATION FOR CODES

MBATFORM OFFICER SELECTION BATTERY FORM NUMBER

1 CHARACTER

TEST FORM THAT CADET WAS TESTED ON.

NOTE: THIS FIELD IS PRESENT ONLY IN FY87 THRU FY90.

3=CADET WAS TESTED ON FORM 3 4=CADET WAS TESTED ON FORM 4

MROTCREF SOURCE OF ROTC REFERRAL

1 CHARACTER

THIS FIELD INDICATES THE ORIGINAL SOURCE OF ARMY ROTC PROGRAM INFORMATION RECEIVED BY A STUDENT.

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY87.

A=MAGAZINE ADVERT

B=BROCHURE C=SCHOOL D=NEWSPAPER

E=ROTC CADRE MEMBER

F=FRIEND

G=GOLDMINERS H=RADIO/TV I=POSTER J=PARENTS K=LETTER

L=OTHER MIL SOURCE M=NATL SOC PROF ENG N=GOLD BAR RECRUITER P=USAREC RECRUITER

MBRIGID ROTC REGION BRIGADE IDENTIFICATION

1 CHARACTER

THIS DATA FIELD IS NOT DOCUMENTED.

NOTE: DATA FIELD PRESENT BEGINNING IN FY86.

VALUES = 0-6

MENLYY YEAR OF ENLISTMENT

2 CHARACTERS

YEAR IN WHICH PMS AUTHENTICATES THE DD4 SERIES (DD FORM 4/1 - 4/4), OR IF CADET IS AN SMP PARTICIPANT, THE

DATE OF ENLISTMENT AS VERIFIED BY THE PMS. NOTE: THIS FIELD IS PRESENT BEGINNING IN FY86.

MENLMM MONTH OF ENLISTMENT

2 CHARACTERS

MONTH IN WHICH PMS AUTHENTICATES THE DD4 SERIES (DD FORM 4/1 - 4/4), OR IF CADET IS AN SMP PARTICIPANT, THE DATE OF ENLISTMENT AS VERIFIED BY THE PMS. NOTE: THIS FIELD IS PRESENT BEGINNING IN FY86.

MWAIVPND WAIVERS, APPENDING APPROVAL

1 CHARACTER

CODE TO IDENTIFY THE WAIVER PENDING APPROVAL.

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY86.

A=AGE

C=CIVIL CONVICTION

M=MEDICAL

S=MS III SCREEN SCORE R=REENLISTMENT CODE

P=DEPENDENCY

B=AGE AND CIVIL CONVICTION

H=AGE AND MEDICAL

T=AGE AND MS III SCREENING SCORE

E=AGE AND RE CODE

D=CIVIL CONVICTION AND MEDICAL

W=CIVIL CONVICTION AND MS III SCREENING SCORE

V=CIVIL CONVICTION AND RE CODE

F=MEDICAL AND MS III SCREENING SCORE

L=MEDICAL AND RE CODE
G=AGE AND DEPENDENCY

U=CIVIL CONVICTION AND DEPENDENCY

N=MEDICAL AND DEPENDENCY

K=MS III SCREENING SCORE AND DEPENDENCY

J=RE CODE AND DEPENDENCY

X=MS III SCREENING AND RE CODE

3=MORE THAN TWO WAIVERS REQUIRED

4=OTHER

5=PRESENT IN DATA BUT NOT DOCUMENTED

6=PRESENT IN DATA BUT NOT DOCUMENTED

7=PRESENT IN DATA BUT NOT DOCUMENTED

MTRMAUTH DISENROLL AND TERMINATION AUTHORITY NUMBER

6 CHARACTERS

TERMINATION AUTHORITY NUMBER ASSIGNED BY CADET

COMMAND.

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY86.

MSCHXNRL SCHOOL CODE CROSS-ENROLLED

5 CHARACTERS

THIS DATA FIELD IS NOT DOCUMENTED.

NOTE: THIS FIELD IS PRESENT BEGINNING IN FY91.

APPENDIX D

COURSE LISTINGS BY AIMS SITE

FORT BENJAMIN HARRISON

AIMS CODE	COURSE NUMBER	OFFICER COURSE TITLE
11 0 O	7G-F1	SENIOR PUBLIC AFFAIRS OFFICER COURSE
111E	570-46Q/R30	PUBLIC AFFAIRS SUPERVISOR COURSE
112E	570-46Q/R40	ADVANCED PUBLIC AFFAIRS SUPERVISOR CRSE
1120	7G-46A	PUBLIC AFFAIRS OFFICER COURSE
113E	7G-F11/570-F2	THE EDITORS COURSE
113O	7G-46B/570-F4	AFRTS BROADCAST MANAGER COURSE
1140	7G-F3-RC	PUBLIC AFFAIRS OFF CRSE (RES COMPONENT)
115O	7G-F10/570-F7	COMDNG OFF PUBLIC AFFAIRS (COAST GUARD)
118 E	A-570-0010	SHIPBOARD INFO TRNG & EQUIP SYSTEMS OPS
121A	7-12-C22	ADJUTANT GENERAL OFFICER ADV COURSE
121B		FINANCE OFFICER ADVANCED COURSE
121D	7C-F17	ARMY REENLISTMENT OFFICER COURSE
121G		FINANCE OFF ADV NONRES/RES RESERVE COMP
121K	7C-F25	ADJUTANT GENERAL PRE-COMMAND COURSE
121M	7C-F26	ROTC COMMANDER'S COURSE
121N	7-12-C25	ADJUTANT GENERAL OFFICER BASIC-RC CRSE
121P	7-12-C20-42A	ADJUTANT GENERAL OFFICER BASIC COURSE
121Q		FINANCE OFFICER BASIC COURSE
121W	7C-F14	BATTALION S1 (PERSONNEL MGMT STAFF OFF)
121X	7N-43C/562-F1	MORALE SUPPORT OFFICER COURSE
122C	7D-F14/500-F8	FORCE INTEGRATION-MANNING THE FORCE
122K	501-F16	ARMY RECRUITING ADVANCED COURSE
123B	7C-42A/67F	MILITARY PERSONNEL OFFICER COURSE
123F	7D-F22/542-F5	TRAVEL SUPERVISOR COURSE
123G		TRAVEL ADMINISTRATION & ENTITLEMENT
123H	7D-45A/B	PLANNING,PROGRAMMING,BUDGETING &
		EXECUTION SYSTEM COURSE
123N	7D-45A	MILITARY COMPTROLLERSHIP COURSE
123P	7E-53A/B/ 7E-741A	SYSTEMS AUTOMATION COURSE
123Q		MILITARY ACCOUNTING COURSE

FORT BENJAMIN HARRISON (CONTINUED)

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE TITLE
123R	7D-45B/541-F2	PLANNING, PROGRAMMING & BUDGETING
	·	SYSTEM
123U	7C-F15/500-F17	DIRECTOR OF PERSONNEL & COMMUNITY
	·	ACTIVITY
123W	7C-F30	G1/AG STAFF OFFICER COURSE
123X	7D-F15	CENTRAL ACCOUNTING OFFICER COURSE
124B	7A-F59/	POSTAL SUPERVISOR COURSE
	510-ASIF5	
124H		FINANCE PRE-COMMAND COURSE
124S	1329/800-F15	FOOD AND BEVERAGE MANAGEMENT COURSE
124V	7-12-C23	ADJUTANT GENERAL OFF ADV (CCM) RC CRSE
126D		RECRUITING COMMANDER COURSE
127B	7D-F10X	FINANCIAL MANAGEMENT NON-US COURSE
127E		DISBURSING OPERATIONS COURSE
127F		COMMERCIAL ACCOUNTS ADMIN COURSE
127G	7D-F12/542-F2	JUMPS ARMY MANAGEMENT TRAINING COURSE
127L	7D-F16	ADVANCED COMPTROLLERSHIP COURSE
128J	7C-F21	ARNG RECRUITING & RETENTION MANAGER
461B	7-14-C22	FINANCE OFFICER ADVANCED COURSE
461F	7-14-C23	FINANCE OFFICER ADV 9(CCM) RC COURSE
461 G	7-14-C23	FINANCE OFFICER ADV (NONRES/RES) RC
461Q	7-14-C20-44A	FINANCE OFFICER BASIC
462B	542-73C10-REF	FINANCE SPECIALIST REFRESHER (73C10) CRSE
463G	7D-F30/542-F4	TRAVEL ADMINISTRATION & ENTITLEMENT
		COURSE
463H	7D-45A/B	PLANNING, PROGRAMMING, BUDGETING &
		EXECUTION SYSTEM COURSE
463Q	7D-F32/541-F4	MILITARY ACCOUNTING COURSE
464H	7D-F28	FINANCE PRE-COMMAND COURSE
464X	7D-F29/541-F12	ADVANCED MILITARY ACCOUNTING AND
		ANALYSIS
465Q	541-73D10	ACCOUNTING SPECIALIST COURSE
465R	542-73C10	FINANCE SPECIALIST COURSE
467E	7D-F18/542-F8	DISBURSING OPERATIONS COURSE
467F	542-F6	COMMERCIAL ACCOUNTS ADMINISTRATION
		COURSE
476D	7C-F13	RECRUITING COMMANDER COURSE

FORT SILL

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE TITLE
0101	2-6-C22	FIELD ARTILLERY OFFICER ADVANCED
0102	2-6-C20	FIELD ARTILLERY OFFICER BASIC
0103	2E-F49 (OS)	PRO ARTILLERY REF TRAINING (USMC)
0104	2G-F23	FA PRE-COMMAND
0105	2G-F50	FA OFF ADV PREP COURSE U.S. OFF
0106	2-6-C26	FIELD ARTILLERY OFF ADV - RES COMP
0107	2E-13D	FA TARGET ACQUISITION & SURVEY OFF
0108	2F-13C	PERSHING OFFICER
0110	250-13E10	CANNON FIRE DIRECTION SPECIALIST
0111	4C-SI6B	BATTALION/BRIGADE COMM ELEC STAFF OFF
0112	2E-13E	FA CANNON BATTERY OFFICER COURSE
0113	2E-SI5H-A	NUCLEAR & CHEMICAL TARGET ANALYSIS
0114	2E-SI5H-B	NUCLR & CHEM TRGT ANALYSIS NONRES/RES
0119	4F-5F/041-ASIJ4	NUCLEAR CANNON ASSEMBLY COURSE
0130	2G-F59/250-	FA STAFF OFF REFRESHER COURSE-RC
	F17-RC	
0154	2G-F50X	FA OFF ADV PREP COURSE ALLIED OFF
0158	104-ASIX5 (CT)	FIREFINDER RADAR REPAIRER
0163	2F-13B/042-	MLRS CADRE
	13M2/3/40 (T)	
0174	2F-13B (LANCE)	LIGHT MISSILE FIELD ARTILLERY (LANCE)
0179	250-ASIX3	TACFIRE FIRE SUPPORT ELEMENT COURSE
0183	2G-SI4F	TACFIRE BATTALION FIRE DIR OFF COURSE
01B1	2E-SI4F/250-F33	TACFIRE DIVARTY BRIGADE CORPS FORCE
01C5	2E-F96/041-F8	NUCLEAR WARHEAD DETACHMENT
01C6	2E-FOA-F90	USMC BATTERY COMMANDERS COURSE
	(USMC)	
01D4	250-F32	OH-58D AERIAL FIRE SUPPORT OBSERVER
01E2	2E-F130	OH-58D FA INSTCTR PILOT FIRE SUPPORT
01E6	2F-F16/041-	MLRS FAMILY OF MUNITIONS
•	ASIY1 (13M)	
01E8	2E-SI4D	TACFIRE FIRE SUPPORT LEADER COURSE
01F1	2E-F135/250-F26	OBSERVER/CONTROLLER CERT (FA)
	(FA)	()
	\ - 7	

FORT BELVOIR

No officer courses were offered at this site after 1990. The U.S. Army Engineer School moved from Fort Belvoir to Fort Leonard Wood in 1990.

FORT BENNING

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE TITLE
_		
1312	2E-F60/011-F16	JUMPMASTER
131D	2E-SI3Z/010-F1	INFANTRY MORTAR LEADER
131M	2-7-C26	INFANTRY OFFICER ADVANCED RC
131R	2E-SI5S-5R/011-SQIV-G	RANGER
131S	AORIENT	ALLIED PRE-COURSE ORIENTATION
132E	2E-FOA-F80	LIGHT INFANTRY OPERATIONS COURSE
132P	2E-F3/011-SQIY	PATHFINDER
133X	2-7-C1 (M)	INFANTRY OFF BASIC MOBILIZATION
133Z	2-7-F1	OFFICER CANDIDATE SCHOOL COURSE
134X	2-7-C25	INFANTRY OFF BASIC (RES COMP)
135F	2G-F26	INFANTRY PRE-COMMAND
135T	2E-F57/010-ASIE9	TOW LEADER
137C	2-7-C22	INFANTRY OFFICER ADVANCED COURSE
139B	2-7-C20 (IOBC)	INFANTRY OFFICER BASIC COURSE
13CF	2E-SI3X/010-F5	BIFV LEADER
13LC	698-3-PLDC	PRIMARY LEADERSHIP DVLPMNT CRSE
13LL	2E-F68/010-F8	LIGHT LEADER
13LR	2E-SI6Q/011-ASIQ6	LONG RANGE SURVEILLANCE LEADER
13RC	2-7-C26	INFANTRY OFFICER ADV, RES COMP
	- · 	

FORT GORDON

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE TITLE
07AC	4-11-C20 (BQ)	SIGNAL OFFICER BASIC (BRANCH QUAL)
07A1	4C-FOA-F29	COMMUNICATION-ELECTRONICS ENGINEERING
		& AUTOMATION
07A2	4C-F39	ELECTRONIC SWITCHING SYSTEMS TECH MGR
07A4	4C-F33	JOINT TACTICAL COMM SYSTEMS MANAGEMENT
07A5	4C-F36X (CT)	SIGNAL OFF ADV PREPARATORY INT OFFICER
07AB	2G-F40	SIGNAL PRE-COMMAND
07AC	4C-F37	OFFICER REBRANCHED SIGNAL
07AE	4C-F32/260-F5	MSE NODAL OPERATION MANAGEMENT
	(CT)	
07 AF	4C-F34/	MSE SYSTEM MAINTENANCE MANAGER
_	101-ASIL2 (CT)	
07AJ	4C-F22/160-F23	STANDARDIZED COMSEC CUSTODIAN COURSE
07AK	260-ASIY3 (CT)	MSE SYS PLANNER/SYS CONTROL CENTER
		OPERATOR
07AO	4C-FOA-F26	TACTICAL SIGNAL STAFF OFFICER
07AP	4C-FOA-F27	ECHELONS ABOVE CORPS (EAC) OPERATIONS
		OFFICER
07AS	4-11-C20	SIGNAL OFFICER BASIC COURSE
07AT	4-11-C22-25C	SIGNAL OFFICER ADVANCED
07AU	4-11-C25	SIGNAL OFFICER BASIC COURSE, RES COMP
07AV	4-11-C26	SIGNAL OFFICER ADVANCED, RES COMP
07H2	4C-F40 (CT)	MSE SYSTEM MAINTENANCE OFFICER
07H3	4C-F35 (CT)	MSE SYSTEM PLANNER
07HA	7E-F39/531-F11	ATACS/TRI-TAC MANAGEMENT
07HB	4C-25E	NETWORK MGMT INFORMATION STAFF OFFICER
07HK	7E-F35/531-F10	DIR OF INFORMATION MGMT OPERATIONS OFF
07HN	7E-F38/150-F12	EXPERT SYSTEMS ARCHITECTURE
07HS	260-ASIK7	JOINT TACTICAL AUTOMATED SWITCHING
OTTE		NETWORK SUPERVISOR
07JF	7E-SI4H/7E-F40/ 260-F10	BRANCH AUTOMATION OFFICER
07KY	4-11-C20-REF	SIGNAL OFFICER BASIC REFRESHER
07KZ	4-11-C22-25C-	SIGNAL OFFICER ADVANCED REFRESHER
	REF	OI ICEN IN THICE ICE INDITER

FORT MCCLELLAN

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE TITLE (MILITARY POLICE SCHOOL)
04AA	7-19-C22-REF	MILITARY POLICE OFF ADV REFRESHER
04AI	7H-F32/832-F9	POLYGRAPH TECH IN CHILD ABUSE AND SEX
		CRIMES INVESTIGATIONS
04BB	7-19-C20-31A-REF	MILITARY POLICE OFF BASIC REFRESHER
04BO	A-711-0002	NAVY CORRECTIONS OFFICER COURSE
04BT	A-831-0005	BRIG TRAINER COURSE (NAVY)
04ED	7H-F23/830-F16 (CT)	EVASIVE DRIVING FOR GENERAL OFF DRIVERS
04EP	7H-F34/832-F11	ESPIONAGE
04FI	7H-ASI9D/	ADVANCED FRAUD INVESTIGATION COURSE
	832-ASIU7	
04FP	7H-F31/832-F8	FUND OF POLYGRAPH PROCEDURES IN FRAUD
0411	7H-F30/832-F7	FUND OF INTERVIEWING & INTERROGATION
04OA	7-19-C22	MILITARY POLICE OFFICER ADVANCED
04OB	7-19-C20-31A	MILITARY POLICE OFFICER BASIC
04PA	7H-F10	POLYGRAPH EXAMINER REFRESHER
04PC	2G-F39	MILITARY POLICE PRE-COMMAND COURSE
04PT	7H-SQIK/K-ASIP	POLYGRAPH EXAMINER TRAINING COURSE
AIMS	COURSE	OFFICER
AIMS CODE	COURSE NUMBER	OFFICER COURSE TITLE (CHEMICAL SCHOOL)
AIMS CODE	COURSE NUMBER	OFFICER COURSE TITLE (CHEMICAL SCHOOL)
CODE	NUMBER	COURSE TITLE (CHEMICAL SCHOOL)
CODE 0374	NUMBER 4K-74A	COURSE TITLE (CHEMICAL SCHOOL) CHEMICAL OFFICER ADSPEC COURSE
0374 03CA	NUMBER 4K-74A 4-3-C22-74A	COURSE TITLE (CHEMICAL SCHOOL) CHEMICAL OFFICER ADSPEC COURSE CHEMICAL OFFICER ADVANCED COURSE
0374 03CA 03CB	NUMBER 4K-74A 4-3-C22-74A 4-3-C20-74A	COURSE TITLE (CHEMICAL SCHOOL) CHEMICAL OFFICER ADSPEC COURSE CHEMICAL OFFICER ADVANCED COURSE CHEMICAL OFFICER BASIC COURSE
0374 03CA 03CB 03CC	NUMBER 4K-74A 4-3-C22-74A 4-3-C20-74A 4J-F1/493-F3 NOT4ATRRS 2G-5702/494-5711	COURSE TITLE (CHEMICAL SCHOOL) CHEMICAL OFFICER ADSPEC COURSE CHEMICAL OFFICER ADVANCED COURSE CHEMICAL OFFICER BASIC COURSE RADIAC CALIBRATOR CUSTODIAN COURSE
0374 03CA 03CB 03CC 03CD	NUMBER 4K-74A 4-3-C22-74A 4-3-C20-74A 4J-F1/493-F3 NOT4ATRRS	COURSE TITLE (CHEMICAL SCHOOL) CHEMICAL OFFICER ADSPEC COURSE CHEMICAL OFFICER ADVANCED COURSE CHEMICAL OFFICER BASIC COURSE RADIAC CALIBRATOR CUSTODIAN COURSE CHEMICAL DECONTAMINATION TRAINING USMC NBC DEF OFF CRSE/WEAPONS EMPLOYMENT COURSE
0374 03CA 03CB 03CC 03CD	NUMBER 4K-74A 4-3-C22-74A 4-3-C20-74A 4J-F1/493-F3 NOT4ATRRS 2G-5702/494-5711	COURSE TITLE (CHEMICAL SCHOOL) CHEMICAL OFFICER ADSPEC COURSE CHEMICAL OFFICER ADVANCED COURSE CHEMICAL OFFICER BASIC COURSE RADIAC CALIBRATOR CUSTODIAN COURSE CHEMICAL DECONTAMINATION TRAINING USMC NBC DEF OFF CRSE/WEAPONS
0374 03CA 03CB 03CC 03CD 03CM	NUMBER 4K-74A 4-3-C22-74A 4-3-C20-74A 4J-F1/493-F3 NOT4ATRRS 2G-5702/494-5711 (OS)	COURSE TITLE (CHEMICAL SCHOOL) CHEMICAL OFFICER ADSPEC COURSE CHEMICAL OFFICER ADVANCED COURSE CHEMICAL OFFICER BASIC COURSE RADIAC CALIBRATOR CUSTODIAN COURSE CHEMICAL DECONTAMINATION TRAINING USMC NBC DEF OFF CRSE/WEAPONS EMPLOYMENT COURSE CADRE CERTIFICATION PROGRAM DISASTER PREPAREDNESS OPRTN SPCLST
0374 03CA 03CB 03CC 03CD 03CD 03CM	NUMBER 4K-74A 4-3-C22-74A 4-3-C20-74A 4J-F1/493-F3 NOT4ATRRS 2G-5702/494-5711 (OS) 494-54CCPX	COURSE TITLE (CHEMICAL SCHOOL) CHEMICAL OFFICER ADSPEC COURSE CHEMICAL OFFICER ADVANCED COURSE CHEMICAL OFFICER BASIC COURSE RADIAC CALIBRATOR CUSTODIAN COURSE CHEMICAL DECONTAMINATION TRAINING USMC NBC DEF OFF CRSE/WEAPONS EMPLOYMENT COURSE CADRE CERTIFICATION PROGRAM DISASTER PREPAREDNESS OPRTN SPCLST ASSOC LVL OF THE INSTRUCTOR DEV PROG
0374 03CA 03CB 03CC 03CD 03CM 03CP 03DP 03IA 03II	NUMBER 4K-74A 4-3-C22-74A 4-3-C20-74A 4J-F1/493-F3 NOT4ATRRS 2G-5702/494-5711 (OS) 494-54CCPX A-494-0006 NOT4ATRRS NOT4ATRRS	COURSE TITLE (CHEMICAL SCHOOL) CHEMICAL OFFICER ADSPEC COURSE CHEMICAL OFFICER ADVANCED COURSE CHEMICAL OFFICER BASIC COURSE RADIAC CALIBRATOR CUSTODIAN COURSE CHEMICAL DECONTAMINATION TRAINING USMC NBC DEF OFF CRSE/WEAPONS EMPLOYMENT COURSE CADRE CERTIFICATION PROGRAM DISASTER PREPAREDNESS OPRTN SPCLST ASSOC LVL OF THE INSTRUCTOR DEV PROG INSTRUCTOR LVL OF INSTRUCTOR DEV PROG
0374 03CA 03CB 03CC 03CD 03CM 03CP 03DP 03IA	NUMBER 4K-74A 4-3-C22-74A 4-3-C20-74A 4J-F1/493-F3 NOT4ATRRS 2G-5702/494-5711 (OS) 494-54CCPX A-494-0006 NOT4ATRRS	COURSE TITLE (CHEMICAL SCHOOL) CHEMICAL OFFICER ADSPEC COURSE CHEMICAL OFFICER ADVANCED COURSE CHEMICAL OFFICER BASIC COURSE RADIAC CALIBRATOR CUSTODIAN COURSE CHEMICAL DECONTAMINATION TRAINING USMC NBC DEF OFF CRSE/WEAPONS EMPLOYMENT COURSE CADRE CERTIFICATION PROGRAM DISASTER PREPAREDNESS OPRTN SPCLST ASSOC LVL OF THE INSTRUCTOR DEV PROG INSTRUCTOR LVL OF INSTRUCTOR
0374 03CA 03CB 03CC 03CD 03CM 03CP 03DP 03IA 03II 03IM	NUMBER 4K-74A 4-3-C22-74A 4-3-C20-74A 4J-F1/493-F3 NOT4ATRRS 2G-5702/494-5711 (OS) 494-54CCPX A-494-0006 NOT4ATRRS NOT4ATRRS	COURSE TITLE (CHEMICAL SCHOOL) CHEMICAL OFFICER ADSPEC COURSE CHEMICAL OFFICER ADVANCED COURSE CHEMICAL OFFICER BASIC COURSE RADIAC CALIBRATOR CUSTODIAN COURSE CHEMICAL DECONTAMINATION TRAINING USMC NBC DEF OFF CRSE/WEAPONS EMPLOYMENT COURSE CADRE CERTIFICATION PROGRAM DISASTER PREPAREDNESS OPRTN SPCLST ASSOC LVL OF THE INSTRUCTOR DEV PROG INSTRUCTOR LVL OF INSTRUCTOR DEV PROG MASTER INSTRUCTOR LVL OF INSTRUCTOR DEVELOPMENT PROGRAM
0374 03CA 03CB 03CC 03CD 03CM 03CP 03DP 03IA 03II 03IM	NUMBER 4K-74A 4-3-C22-74A 4-3-C20-74A 4J-F1/493-F3 NOT4ATRRS 2G-5702/494-5711 (OS) 494-54CCPX A-494-0006 NOT4ATRRS NOT4ATRRS NOT4ATRRS NOT4ATRRS	COURSE TITLE (CHEMICAL SCHOOL) CHEMICAL OFFICER ADSPEC COURSE CHEMICAL OFFICER ADVANCED COURSE CHEMICAL OFFICER BASIC COURSE RADIAC CALIBRATOR CUSTODIAN COURSE CHEMICAL DECONTAMINATION TRAINING USMC NBC DEF OFF CRSE/WEAPONS EMPLOYMENT COURSE CADRE CERTIFICATION PROGRAM DISASTER PREPAREDNESS OPRTN SPCLST ASSOC LVL OF THE INSTRUCTOR DEV PROG INSTRUCTOR LVL OF INSTRUCTOR DEV PROG MASTER INSTRUCTOR LVL OF INSTRUCTOR DEVELOPMENT PROGRAM SEN INSTRUCT LVL OF INSTRUCT DEV PROG
0374 03CA 03CB 03CC 03CD 03CM 03CP 03DP 03IA 03II 03IM	NUMBER 4K-74A 4-3-C22-74A 4-3-C20-74A 4J-F1/493-F3 NOT4ATRRS 2G-5702/494-5711 (OS) 494-54CCPX A-494-0006 NOT4ATRRS NOT4ATRRS NOT4ATRRS NOT4ATRRS NOT4ATRRS	COURSE TITLE (CHEMICAL SCHOOL) CHEMICAL OFFICER ADSPEC COURSE CHEMICAL OFFICER ADVANCED COURSE CHEMICAL OFFICER BASIC COURSE RADIAC CALIBRATOR CUSTODIAN COURSE CHEMICAL DECONTAMINATION TRAINING USMC NBC DEF OFF CRSE/WEAPONS EMPLOYMENT COURSE CADRE CERTIFICATION PROGRAM DISASTER PREPAREDNESS OPRTN SPCLST ASSOC LVL OF THE INSTRUCTOR DEV PROG INSTRUCTOR LVL OF INSTRUCTOR DEV PROG MASTER INSTRUCTOR LVL OF INSTRUCTOR DEVELOPMENT PROGRAM SEN INSTRUCT LVL OF INSTRUCT DEV PROG INSTRUCTOR TRAINING COURSE 10-87
0374 03CA 03CB 03CC 03CD 03CM 03CP 03DP 03IA 03II 03IM	NUMBER 4K-74A 4-3-C22-74A 4-3-C20-74A 4J-F1/493-F3 NOT4ATRRS 2G-5702/494-5711 (OS) 494-54CCPX A-494-0006 NOT4ATRRS NOT4ATRRS NOT4ATRRS NOT4ATRRS NOT4ATRRS NOT4ATRRS NOT4ATRRS NOT4ATRRS NOT4ATRRS	COURSE TITLE (CHEMICAL SCHOOL) CHEMICAL OFFICER ADSPEC COURSE CHEMICAL OFFICER ADVANCED COURSE CHEMICAL OFFICER BASIC COURSE RADIAC CALIBRATOR CUSTODIAN COURSE CHEMICAL DECONTAMINATION TRAINING USMC NBC DEF OFF CRSE/WEAPONS EMPLOYMENT COURSE CADRE CERTIFICATION PROGRAM DISASTER PREPAREDNESS OPRTN SPCLST ASSOC LVL OF THE INSTRUCTOR DEV PROG INSTRUCTOR LVL OF INSTRUCTOR DEV PROG MASTER INSTRUCTOR LVL OF INSTRUCTOR DEVELOPMENT PROGRAM SEN INSTRUCT LVL OF INSTRUCT DEV PROG INSTRUCTOR TRAINING COURSE 10-87 CHEMICAL OFF SENIOR STAFF CRSE (0)185
0374 03CA 03CB 03CC 03CD 03CM 03CP 03DP 03IA 03II 03IM	NUMBER 4K-74A 4-3-C22-74A 4-3-C20-74A 4J-F1/493-F3 NOT4ATRRS 2G-5702/494-5711 (OS) 494-54CCPX A-494-0006 NOT4ATRRS NOT4ATRRS NOT4ATRRS NOT4ATRRS NOT4ATRRS	COURSE TITLE (CHEMICAL SCHOOL) CHEMICAL OFFICER ADSPEC COURSE CHEMICAL OFFICER ADVANCED COURSE CHEMICAL OFFICER BASIC COURSE RADIAC CALIBRATOR CUSTODIAN COURSE CHEMICAL DECONTAMINATION TRAINING USMC NBC DEF OFF CRSE/WEAPONS EMPLOYMENT COURSE CADRE CERTIFICATION PROGRAM DISASTER PREPAREDNESS OPRTN SPCLST ASSOC LVL OF THE INSTRUCTOR DEV PROG INSTRUCTOR LVL OF INSTRUCTOR DEV PROG MASTER INSTRUCTOR LVL OF INSTRUCTOR DEVELOPMENT PROGRAM SEN INSTRUCT LVL OF INSTRUCT DEV PROG INSTRUCTOR TRAINING COURSE 10-87

FORT MCCLELLAN (CONTINUED)

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE TITLE (CHEMICAL SCHOOL)
03OP	4J-F2/494-F9	OPERATIONAL RADIATION SAFETY COURSE
03OR	4K-F1	CHEMICAL FIELD GRADE OFFICER COURSE
03R1	4-3-C22-74A	CHEMICAL OFFICER ADVANCED COURSE
03R2	RC-C22-74A	(RC) CHEM OFF ADV CRSE PHASE II
03R3	4-3-C22-74A	(RC) CHEM OFF ADV CRSE PHASE III
03R4	NOT4ATRRS	(RC) CHEM OFF ADV CRSE PHASE IV
03R6	NOT4ATRRS	(RC) CHEM OFF ADV RESERVE CRSE PH VI
03RF	NOT4ATRRS	INSTRUCTOR TRAINING REFRESHER COURSE
03RS	4J-F3	RADIOLOGICAL SAFETY COURSE
03SG	NOT4ATRRRS	SM GROUP LEADER INSTRUCTION TRNG PROG
03SL	4K-F6/494-F10	DECON FOR SR LEADERS
	•	

ABERDEEN PROVING GROUNDS

AIMS CODE	COURSE NUMBER	OFFICER COURSE TITLE
08A1	4-9-C22-91B(CT) MOB	ORDNANCE OFFICER ADV (MAINTENANCE)
08A2	4-9-C22-91B(CT) REF	ORDNANCE OFFICER ADV (MAINTENANCE)
08A3	4-9-C22-91B(CT) RT12	ORDNANCE OFFICER ADV (MAINTENANCE)
08AA	4-9-C23-91B	ORDNANCE MAINTENANCE MGMT OFFICER ADVANCED COURSE
08AB	4-9-C23-91B	ORDNANCE MAINTENANCE MGMT OFFICER ADVANCED COURSE
08AC	4-9-C22-91B/C (CT)	ORDNANCE OFF ADVANCED MAINTENANCE MANAGEMENT COURSE
08AD	4-9-C20-91B/C (BQ)	ORDNANCE MAINT MGMT OFFICER (BQ)
08B1	4-9-C20-91B (CT) MOB	TANK/AUTOMOTIVE MATERIAL MGMT OFFICER
08B2	4-9-C20-91B (CT) REF	TANK/AUTOMOTIVE MATERIAL MGMT OFFICER
08B3	4-9-C20-91B (CT) RT12	TANK/AUTOMOTIVE MATERIAL MGMT OFFICER

ABERDEEN PROVING GROUNDS (CONTINUED)

AIMS CODE	COURSE NUMBER	OFFICER COURSE TITLE
08BB	4-9-C20-91B/C (CT)	TANK/AUTOMOTIVE MATERIAL MGMT OFFICER BASIC COURSE
08 Z 2	2G-F44	ORDNANCE PRE-COMMAND COURSE
08 Z 3	4E-F8	SENIOR RC MAINTENANCE MANAGERS COURSE
RCOA	4-9-C22 (RCOA)	ORDNANCE OFFICER ADV MAINT MGMT CRSE

FORT BLISS

AIMS CODE	COURSE NUMBER	OFFICER COURSE TITLE
1703	2G-F38 (OS)	TAC/ADA ORIENTATION (USAF)
1717	2G-F25	AIR DEF ARTILLERY PRE-COMMAND CRSE
1718	2G-F85X	INTERNATIONAL OAC PREPARATORY
1719	2G-F86X	AN/TSQ-73 COMMAND AND CONTROL OFFICER
1720	2G-F83/121-	ADA STAFF OFFICER WARFIGHTING RC
	F34-RC	
1 72 F	4F-F29/121-F35	HAWK MSL SYS COMPUTER UPGRADE
		(PHASE II) (MAINT)
172G	4F-F30/121-F36	HAWK MSL SYS COMPUTER UPGRADE
		(PHASE III) (MAINT)
17CV	2E-14B	CHAPARRAL/VULCAN OFF QUALIFICATION
17CW	2E-14B-RC	SHORAD OFFICER RECLASSIFICATION-RC
1 7 D1	2F-F18/043-F11	HAWK MISSILE SYS CMPTR UPGRADE
		(PHASE III) (OPR)
17 DA	2F-F17/043-F10	HAWK MISSILE SYS CMPTR UPGRADE
		(PHASE II) (OPR)
1 7DB	043-14D10	HAWK MISSILE SYSTEM CREWMEMBER
17DM	2F-14D (PIP III)	HAWK MSL ADA OFF RECLASSIFICATION-RC
17DN	2F-14D (PIP II)	HAWK MSL ADA OFF RECLASSIFICATION-RC
17DO	2F-14D (PIP II)	HAWK MSL ADA OFF RECLASSIFICATION-RC
17DP	2F-14D (PIP III)	HAWK MSL ADA OFF RECLASSIFICATION-RC
17DR	2F-14D (PIP III)	HAWK OFFICER (PIP III)
17DS	2F-14D (PIP III)	HAWK MSL ADA OFF RECLASSIFICATION-RC
17EP	2F-14DX (PIP II)	HAWK OFFICER
17ES	2F-14EX	PATRIOT AIR DEFENSE OFFICER
17F1	2E-F135/250-F26	OBSERVER/CONTROLLER CERTIFICATION
17 F 3	2-44-C23	AIR DEFENSE ARTILLERY OAC (CCM) RC

FORT BLISS (CONTINUED)

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE TITLE
17 F 5	2-44-C23	AIR DEFENSE ARTILLERY OFFICER ADV RC
17FH	2-44-C20 (14D)	ADA OFFICER BASIC (HAWK TRACK)
1 7FJ	2-44-C22	ADA OFFICER ADVANCED
17 FP	2-44-C20 (14E)	ADA OFFICER BASIC (PATRIOT TRACK)
17 FS	2-44-C20 (14B)	ADA OFFICER BASIC (SHORAD TRACK)
17 FV	2-44-C20	ADA OFFICER BASIC (COMMON CORE)
17HA	2F-FOA-F14	ADA OAC HAWK FOLLOW-ON
17 PA	FOA-F15	ADA OAC PATRIOT FOLLOW-ON
1 7PO	2F-14E/632-24T10	PATRIOT OPERATOR (SPECIAL)
17R6	2-44-C20	ADA OFFICER BASIC (PATRIOT TRACK) REF
	(14E) REF	,
17RN	2-44-C20	ADA OFFICER BASIC (SHORAD TRACK) REF
	(14B) REF	,
17RP	2-44-C22 REF	AIR DEFENSE ARTILLERY OFFICER ADV REF
17SH	2E-FOA-F142	ADA OFF ADV CRSE SHORAD FOLLOW-ON

FORT KNOX

AIMS CODE	COURSE NUMBER	OFFICER COURSE TITLE
1003	2-17-C25	ARMOR OFFICER BASIC - RES COMP
1004	2-17-C22	ARMOR OFFICER ADVANCED COURSE
1005	2-17-C26	ARMOR OFFICER ADV COURSE - RES COMP
1007	8A-F23	SR OFF LOGISTICS MANAGEMENT COURSE
1008	8C-F21	BATTALION MOTOR OFFICER COURSE
1009	000-TCAT	USMA THIRD CLASS ARMOR TRAINING
1010	2G-F24	ARMOR PRECOMMAND COURSE-BRANCH PHASE
1018	NOT4ATRRS	PRIMARY LEADERSHIP DEVELOPMENT COURSE
1021	020-ASIC5	MASTER GUNNER (M60A1)
1024	2E-F85/020-ASIB8	M60A3 TANK COMMANDER CERT (M60A3 TC3)
1025	2E-SI3M/19K2/	M1 TANK COMMANDER CERT CRSE (M1 TC3)
	3/40/T	,
1027	2E-SI3X/250-	M3 SCOUT COMMAND CERT COURSE (M3 SC3)
	ASID3	,
1055	020-F13	UNIT CONDUCT OF FIRE TRAINER SR I/O
1073	NOT4ATRRS	MASTER GUNNER CERT (M60A1/M60A3/M1)
1075	020-1811	USMC 1811 TANK COMMANDER CERT M60A1

FORT KNOX (CONTINUED)

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE TITLE
1076	020-ASID8 (M60A3)	MASTER GUNNER (M60A3)
1078	2-17-C20	ARMOR OFFICER BASIC (SINGLE TRACK)
1079	8-F36	USMC SENIOR OFFICER LOGISTICS MGMT
1080	2E-FOA-F134	CAVALRY LEADERS COURSE
1081	2E-F137/521-F2	SCOUT PLATOON LEADER
* 1085	020-F14-RC	MOBILE CONDUCT OF FIRT TNR INSTR/OP
* 1087	2E-F162-020-F15	M551A1 CERTIFICATION
10A2	2-17-C20-REF	ARMOR OFFICER BASIC REF
10B2	2-17-C22-REF	ARMOR OFFICER ADVANCED COURSE REF
5112	612-1-PLDC	PRIMARY LEADERSHIP DEVELOPMENT CRSE
6101	2-17-C23 RC	ARMOR OFFICER ADVANCED CRSE RF
6103	2-17-C23 RC	ARMOR OFFICER ADVANCED CRSE RF

FORT LEE

AIMS	COURSE	OFFICER
CODE	TITLE	COURSE TITLE
06AS	8B-92D	AERIAL DELIVERY AND MATERIAL OFF
06GV	8B-SI4V	MORTUARY AFFAIRS OFFICER
06L4	8A-F33	LOGISTICS OFFICER, S4
06LB	8-10-C20	QUARTERMASTER OFFICER BASIC
06LC	2G-F46	COMBAT SERVICE SUPPORT PRE-COMMAND
06LG	8-10-C20 (BQ)	QUARTERMASTER OFF (BRANCH QUAL)
06LJ	5-27-C20	JUDGE ADVOCATE GENERAL OFFICER BASIC
06LN	8-10-C22	QUARTERMASTER OFFICER ADVANCED
06LQ	8A-F37	ADVANCED LOGISTICS MANAGEMENT
06LR	8B-92A/B/8B-F52	SUPPLY AND SERVICE MANAGEMENT OFFICER
06LT	8-10-C23	QM OFFICER ADVANCED (CCM) - RC
06PO	8B-92F	PETROLEUM OFFICER
06RA	5-27-C20 MOB	JUDGE ADVOCATE GENERAL OFF BASIC MOB
06RB	5-27-C20 REF	JUDGE ADVOCATE GENERAL OFF BASIC REF
06RC	5-27-C20 RT12	JUDGE ADVOCATE GENERAL OFF BASIC RT12
06RU	8-10-C20 MOB	QUARTERMASTER OFFICER BASIC MOB
06RV	8-10-C20 REF	QUARTERMASTER OFFICER BASIC REF
06RW	8-10-C20 RT12	QUARTERMASTER OFFICER BASIC RT12
06RX	8-10-C22 MOB	QUARTERMASTER OFFICER ADVANCED MOB

FORT LEE (CONTINUED)

AIMS CODE	COURSE TITLE	OFFICER COURSE TITLE
06RY	8-10-C22 REF	QUARTERMASTER OFFICER ADVANCED REF
06RZ	8-10-C22 RT12	QUARTERMASTER OFFICER ADVANCED RT12
06SA	8E-92G	SUBSISTENCE OFFICER

FORT EUSTIS

NOTE: As of 10/1/88 all aviation course code prefixes were changed from '02' to '37'.

AIMS	COURSE	OFFICER
CODE	<u>NUMBER</u>	COURSE TITLE
02A1	8-55-C22	TRANSPORTATION OFF ADV CRSE TOAC
02A2	8C-F23	LOGISTICS PRE-COMMAND COURSE
02A3	2G-F46	COMBAT SRVCE SUPPORT PRE-COMMAND CRSE
02A4	8C-F25/553-F9	DIVISION TRANSPORTATION OFF CRSE DTO
02A8	2G-F47	TRANSPORTATION PRE-COMMAND COURSE
02A9	8C-F13	TRANSPORTATION FIELD GRADE OFF REF
02B1	8-55-C20-88A/C/D	TRANSPORTATION OFFICER BASIC COURSE
02B2	8-55-C20-88A/C/D	TRANS OFF BASIC COURSE (BRANCH QUAL)
02B7	8-55-C20-95C0	TRANSPORTATION OFFICER BASIC COURSE
02F2	8C-F3	DEFENSE ADVANCED TRAFFIC MGMT COURSE
37K1	2-55-C22	AVIATION LOGISTIC OFF ADVANCED CRSE
AIMS	COURSE	OFFICER, ENLISTED, CIVILIAN
CODE	NUMBER	COURSE TITLE
02D2	8C-F10/062-F3	MARINE RADAR OBSERVER COURSE MROC
02F1	8C-ASI3S/822-F10	STRATEGIC MOBILITY PLANNING CRSE SMPC
02F5	8C-F4/553-F10	INSTALLATION TRAFFIC MGMT CRSE ITMC
02Q1	8C-F17/553-F5	SURFACE DEPLOYMENT PLANNING COURSE
02Q2	8C-SI3S/553-F4	AIR DEPLOYMENT PLANNING COURSE
02Q3	8C-F16/553-F3	STRATEGIC DEPLOYMENT PLANNING COURSE
* 37C8	4D-SQIE (AH-1)	AH-1 AIRCRAFT ARMAMENT MAIN TECH CRSE
37CK	4D-SQIE (AH-64)	AIRCRAFT ARMAMENT MAINT TECH COURSE
37K8	2C-F51/4D-	AVIATION LIFE SUPPORT EQUIP TECH
	ASIH2/600-ASIQ2	COURSE
	•	

FORT HUACHUCA

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE TITLE
18AA	3-30-C22	MILITARY INTELLIGENCE OFFICER ADV
18 AE	3-30-C22-35D	MIOAC (TACTICAL ALL-SOURCE INT OFF)
18AG	3-30-C22-35C	MI OFFICER ADV (IMAGERY EXPLOITATION)
18AH	TBD	35G AST
18 AI	TBD	35E AST
18AM	3A-F55/233-F16	COLLECTION MANAGEMENT ASM
18 BB	3-30-C20-35D	MILITARY INTELLIGENCE OFFICER BASIC
18BD	3A-F56/230-ASID4	BATTLEFIELD DECEPTION
18 CK	3B-SI5M	ELECTRONIC WARFARE STAFF OFFICER
18 E I	3A-35D (T)	MILITARY INTELLIGENCE OFFICER (T)
18ER	3A-35D-RC	MI OFFICER TRANSITION RC
18OC	3A-F28X	INTERNATIONAL OFF INTELLIGENCE BAS
18PC	2G-F41	MILITARY INTELLIGENCE PRE-COMMAND
18TA	3C-F14/244-F8	INTELLIGENCE IN COMBATTING TERRORISM
AIMS	COURSE	OFFICER/ENLISTED
CODE	NUMBER	COURSE TITLE
18TC	3A-SI3E ASI9C/	COLLECTION MGMT/TENCAP OPERATIONS
	243-ASIT4	

FORT LEONARD WOOD

NOTE: The U.S. Army Engineer School moved from Fort Belvoir to Fort Leonard Wood in 1990.

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE LIST
* 22NA	2E-F73/030-F3	SAPPER LEADER
35CM	4-5-C23	ENGINEER OAC (CCM) RC
35OB	4-5-C20	ENGINEER OFFICER BASIC
350E	2G-F27	ENGINEER PRE-COMMAND COURSE
35R1	4-5-C26	RC ENGINEER OFFICER ADVANCED (PHASE 1)
35R2	4-5-C26	RC ENGINEER OFFICER ADVANCED (PHASE 2)
35R3	4-5-C26	RC ENGINEER OFFICER ADVANCED (PHASE 3)

FORT LEONARD WOOD (CONTINUED)

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE LIST
35R4	4-5-C26	RC ENGINEER OFFICER ADVANCED (PHASE 4)
35R5	4-5-C26	RC ENGINEER OFFICER ADVANCED (PHASE 5)
35R6	4-5-C26	RC ENGINEER OFFICER ADVANCED (PHASE 6)
35 R 7	4-5-C26	RC ENGINEER OFFICER ADVANCED (PHASE 7)
35 R A	4-5-C22	ENGINEER OFFICER ADVANCED
35RB	4-5-C25	ENGINEER OFFICER BASIC RC
35RC	4-5-C26	RC ENGINEER OFFICER ADVANCED ALL 7
		PHASES

REDSTONE ARSENAL

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE TITLE
05AS	4F-F22	HAWK MSL SUPPORT REPAIR TECHNICIAN DS/GS
05AV	4F-F12/121-F27	HAWK MAINT TECHNICIAN CHIEF CRSE (PIP II)
05BW	551-55R10-RC	AMMUNITION STOCK CONTROL & ACCTNG SPEC(RC)
05LU	4F-F25/121-F31	BFVS TOW II TRANSITION
05MC	645-55B10-RC	AMMUNITION SPECIALIST (RC)
05MT	2E-SI5J/494/	TECHNICAL ESCORT
	ASIJ5	
05O5	2G-F45	OSS, MISSILE AND MUNITIONS, PRE-COMMAND
05OA	4-9-C20-91C	ORD MSL MATERIAL BASIC CRSE (AOM)
05OB	4-9-C22-91D	ORD OFF ADV MUNITIONS MTRL MGMT CRSE
05OC	4-9-C22-91D	ORD OFF ADV MISSILE/MUNITIONS MTRL MGMT
05OD	4-9-C20-91D	ORD MUNITIONS MTRL MGMT (BRANCH QUAL)
05OF	4E-FOA-F10	OOA MUNITIONS MTRL MGMT FIELD
		OPERATION
05OG		ORD OFF MAT MGMT RC BRANCH
	•	DETAIL/TRANSFER
05ON	5A-F10	FA52 NUCLEAR WEAPONS OFFICER COURSE
0500	4F-FOA-F19	ORD OFF ADV MISSILE MTRL MGMT, FIELD OPERATION
05OS	4E-FOA-F9	ORD OFF ADV NUCLEAR WEAPONS MTRL MGMT
05OW	4E-FOA-F11	OOA WHOLESALE MISSILES/MUNITIONS MTRL MANAGEMENT

REDSTONE ARSENAL (CONTINUED)

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE TITLE
05P3	121-27X2/3/4	PATRIOT SYSTEM REPAIRER PHASE 1
05P4	121-27X2/3/4	PATRIOT SYSTEM REPAIRER PHASE 2
05PC	4-9-C20-91C	ORDINANCE MISSILE MTRL MGMT OFFICER
		BASIC COURSE
05PD	4-9-C20-91D	ORDNANCE MUNITIONS MTRL MGMT OFFICER
		BASIC COURSE
05R3	093-AOC 91C-RC	ORDNANCE MISSILE MATERIAL MANAGEMENT
05R4	093-AOC 91C-RC	ORDNANCE MISSILE MATERIAL MANAGEMENT
05R5	093-AOC 91D-RC	ORDNANCE MUNITIONS MATERIAL MGMT
05R9	093-AOC 91D-RC	ORDNANCE MUNITIONS MATERIAL MGMT
05X1	4E-91E/431-	EXPLOSIVE ORDNANCE DISPOSAL SPCLST(PH III)
	55D10/20	
05X2	4E-91E/55D10/20	EXPLOSIVE ORDNANCE DISPOSAL SPCLST(PH I)
05X5	4E-91E/431-	EXPLOSIVE ORDNANCE DISPOSAL SPCLST(PH II)
	55D10/20	
05XT	2E-SI5J/494-	TECHNICAL ESCORT
	ASIJ5	

FORT SAM HOUSTON

AIMS CODE	COURSE NUMBER	OFFICER COURSE TITLE
27AA 27AB	6-8-C20 (AN) 6-8-C20 (DC)	AMEDD OFFICER BASIC (ALL CORPS) AMEDD OFFICER BASIC (ALL CORPS)
27AC 27AD 27AE	6-8-C20 (MC) 6-8-C20 (MS) (67) 6-8-C20 (MS) (68)	AMEDD OFFICER BASIC (ALL CORPS) AMEDD OFFICER BASIC (ALL CORPS) AMEDD OFFICER BASIC (ALL CORPS)
27AF 27AG	6-8-C20 (SP) 6-8-C20 (VC)	AMEDD OFFICER BASIC (ALL CORPS) AMEDD OFFICER BASIC (ALL CORPS)
27BJ 27CA 27CB	5H-F6/302-F6 300-F10 300-91A10	USAADAPCP(ALCOHOL&DRUGCONTROLOFF) GENERAL MEDICAL ORIENTATION (GMO) MEDICAL SPECIALIST
27CB 27CC 27EA	300-91B20	MEDICAL SPECIALIST MEDICAL NCO AMEDD RES COMP OFFICER ADV (PH 2)
27EB 27HE	` ,	AMEDD RES COMP OFFICER ADV (PH 3) USA/BAYLOR UNIV PROGRAM IN HEALTH CARE ADMINISTRATION

FORT SAM HOUSTON (CONTINUED)

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE TITLE
27HI	7M-F9	AMEDD TDA PRE-COMMAND
27LA	311-92B10	MEDICAL LABORATORY SPECIALIST (BASIC)
27MB	2C-F7	ESSENTIAL MED TRNG FOR AMEDD AVIATORS
	(MS/WO/RC)	
27MR	6H-65B	USA/BAYLOR UNIVERSITY PROGRAM IN
		PHYSICAL THERAPY
27MX	300-91V10	RESPIRATORY SPECIALIST
27NC	302-91F10	AMEDD OFFICER BASIC 6-8-C20(ANC/AMSC)
27ND	6F-F2	PRINCIPLES OF ADVANCED NURSING ADMIN
		FOR ANC OFFICERS
27NE	6F-F3	AMEDD OFFICER CLINICAL HEAD NURSE
27NG	6F-66F	ANESTHESIOLOGY FOR ANC OFFICERS
27PF	6A-F7	PREVENTATIVE MEDICINE OFF ORIENTATION
27PM	6A-F5	PRNCPLS OF MLTRY PREVENT MEDICINE
27PN	6A-F5 (ENTO)	PRNCPLS OF MLTRY PREVENT MEDICINE
27PO	6A-F5	PRNCPLS OF MLTRY PREVENT MEDICINE
	(MC/DC/VC)	
27PP	6A-F5 (MSC)	PRNCPLS OF MLTRY PREVENT MEDICINE
27PG	6A-F5 (OHN)	PRNCPLS OF MLTRY PREVENT MEDICINE
27PW	6H-F9/323-F9	HUMAN IMMUNODEF VIRUS (HIV)/SEXUALLY
		TRANSMITTED DISEASES INTEVEN CRSE
27SA	2C-F8	AMEDD AVIATOR ADVANCED
27SB	6-8-C20	AMEDD OFFICER BASIC (ALL CORPS)
	(HPSP/RC)	
27SC	6-8-C20	AMEDD OFFICER BASIC
	(MC/DC/VC)	
27SD	6-8-C20 (MSC)	AMEDD OFFICER BASIC
27SE	6-8-C20 (RC)	AMEDD OFFICER BASIC
27SF	6-8-C20 (USUHS)	AMEDD OFFICER BASIC
27SG	6-8-C21 (MSC)	AMEDD OFFICER ORIENTATION
27SH	6-8-C21 (PA)	AMEDD OFFICER ORIENTATION
27SI	6-8-C22	AMEDD OFFICER ADVANCED (OAC)
27SJ	7M-F4(RC)/	AMEDD STAFF DEVELOPMENT
	300-4F(RC)	
27SO	7M-F2	AMEDD BATTALION/BRIGADE PRE-COMMAND
27VJ	6G-640A (WO)	VETERINARY SERVICES TECHNICIAN (BAS)
27VK	6-8-C21 (VC)	AMEDD OFFICER ORIENTATION (VC) (CRS)

FORT BRAGG

AIMS CODE	COURSE NUMBER	OFFICER COURSE TITLE
CODE	NOMBER	COOKSE TITLE
23AF 23AI 23AJ 23AR	2E-F153/011-F58 5K-F5/012-F30	ARABIC-EGYPTIAN INIT FORGN LANG ANTI-TERRORISM INSTRUCTOR QUAL COURSE ANTI-TERRORISM INSTRUCTOR WORKSHOP SF ADV RECONNAISSANCE, TARGET ANALYSIS AND EXPLOITATION TECH
23AS	2E-F141/011-F27	ADV SPECIAL OP TECHNIQUES CRSE
23C2	5-41-C23	CIVIL AFFAIRS OFF ADV CRSE, PH 2
23C4	5-41-C23	CIVIL AFFAIRS OFF ADV CRSE, PH 4
23CA	5D-F6/500-F4	CIVIL AFFAIRS COURSE
23CX	2E-F114/011-F29	CZECH (CX) SOF FUNCTIONAL LANGUAGE
23CZ	2E-F146/011-F51	CZECH (CX) DFLT
23DO	2E-18A	SF DETACHMENT OFF QUAL CRSE
23DQ	2E-SI4W/4Y/ 011-ASIW7/W9	SF COMBAT DIVER QUALIFICATION COURSE
23DS	2E-F65/011-ASIS6	SF COMBAT DIVING SUPERVISOR COURSE
23DT	011-ASIQ5	SF DIVING MEDICAL TECHNICIAN COURSE
23EF		ENABLE TRAINING
23EG	2E-F121/011-F36	ARABIC-EGYPTIAN SOF FUNCTIONAL LANG
23F4	7B-F6	RES COMP FOREIGN AREA OFF CRSE, PH 6
23FA	5D-F5	REGIONAL STUDIES COURSE (5D-F5)
23FE		DLI BASIC ACQUISITION LANG TRAINING
23FF	2E-SI4X/ASI4X/ 011/-ASIW8	MILITARY FREE FALL PARACHUTIST COURSE
23FH	·	FRENCH INITIAL FOREIGN LANG TRAINING
23FI	3A-F59	FORGN INTERNAL DEF/INTERNAL DEF & DEV
23FR	2E-F120/011-F35	FRENCH (FR) SOF FUNCTIONAL LANGUAGE
23GM	2E-F128/011-F64	GERMAN (GM) SOF FUNCTIONAL LANGUAGE
23HA	2E-F140, 011-F49	HIGH ALTITUDE, HIGH OPENING STANDOFF
23IC	·	INSTRUCTOR TRAINING COURSE
23IP		INTRNTL STDNT PRECRSE FOR CA & PSYOP
23IS		INTRNTL STDNT PRECRSE FOR SPEC FORCE
23IW		TRAINING DEVELOPERS WORKSHOP COURSE
23JA		JAPANESE INITIAL FOREIGN LANGUAGE
23JM	2E-F56/011-F15	SF MILITARY FREEFALL JUMPMASTER
23KP	2E-F115/011-F30	KOREAN (KP) SOF FUNCTIONAL LANGUAGE
23KR	2E-F147/011-F52	KOREAN (KP) INITIAL FOREIGN LANGUAGE
23LA	2E-F117/011-F32	SPANISH (QB) SOF FUNCTIONAL LANGUAGE
* 23M3	011-18030	SPECIAL FORCES MEDICAL SERGEANT COURSE
23MM		MIDDLE MANAGERS ORIENTATION COURSE
23NT	3A-F40/011-F21	INDIVIDUAL TERRORISM AWARENESS COURSE
2301	5E-39B-RC	PSYCHOLOGICAL OPERATIONS OFF-RC PH 1

FORT BRAGG (CONTINUED)

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE TITLE
23O2	5E-39B-RC	PSYCHOLOGICAL OPERATIONS OFF-RC PH 2
23O3	5E-39B-RC	PSYCHOLOGICAL OPERATIONS OFF-RC PH 3
23PE	2E-F122/011-F37	PERSIAN-FARSI SOF FUNCTIONAL LANGUAGE
* 23PF	243-96F10	PSYCHOLOGICAL OPERATIONS SPECIALIST
23PG	2E-F155/011-F60	PORTUGUESE (PT) INITIAL FOREIGN LANG
23PH	2E-F151/011-F56	POLISH (PL) INITIAL FOREIGN LANGUAGE
23PL	2E-F119/011-F34	POLISH (PL) SOF FUNCTIONAL LANGUAGE
23PO		PORTUGUESE BAS ACQUISITION LANG TRNG
23PR	2F-F95	SPECIAL FORCES PRE-COMMAND COURSE
23PS	5E-39B	PSYCHOLOGICAL OPERATIONS OFF COURSE
23PT	2E-F124/011-F39	PORTUGUESE-EUROPEAN SOF FCTNL LANG
23RE	2E-F66/011-F25	SPCL OPERATIONS RECONNAISSANCE CRSE
23RO	2E-18A-RC	RC SPCL FRCES DETACHMT OFF QUAL,PH 2
23RP	2E-18A-RC	RC SPCL FRCES DETACHMT OFF QUAL,PH 4
23RQ	2E-18A-RC	RC SPCL FRCES DETACHMT OFF QUAL,PH 6
23RU	2E-F118/011-F33	RUSSIAN (RU) SOF FUNCTIONAL LANGUAGE
23SA	3A-F41/011-F24	SCTY ASST TM TNG & ORIENTATION COURSE
23SD	2E-F132/011-F45	SPECIAL OPERATIONS AND TRAINING CRSE
23SE		SURVIVAL, EVASION, RESISTANCE & ESCAPE
		INSTRUCTOR QUAL COURSE
23SF	2E-F129/011-F44	SPECIAL FORCES ASSESSMENT & SELECTION
23SG		SMALL GROUP INSTRUCTOR TRAINING CRSE
23SH	3A-F38/012-F27	SERE HIGH RISK
23SL	2E-F139/011-F48	SPECIAL STATIC-LINE OPERATIONS COURSE
23SN		DLI BAS AQUISITION LANG TRNG-SPANISH
23SO	2E-F112	SPECIAL OPERATIONS STAFF OFFICER CRSE
23SP	3A-F53/243-F12	JOINT PSYCH OPERATION STAFF PLANNING
23SQ		SKILL QUALIF TEST DEVELOPERS WORKSHOP
23SS	2E-F149/011-F54	SPANISH (QB) INITIAL FOREIGN LANGUAGE
23TA		TASK ANALYSIS WORKSHOP
23TF	2E-F156/011-F61	TAGALOG (TA) INITIAL FOREIGN LANGUAGE
23TG	2E-F125/011-F40	TAGALOG (TA) SOF FUNCTIONAL LANGUAGE
23TH	2E-F116/011-F31	THAI (TH) SOF FUNCTIONAL LANGUAGE
23TI	2E-F67/011-F19	SPCL OPERATIONS TARGET INTERDICTION
23TL	3A-F39/011-F20	TERRORISM IN LOW INTENSITY CONFLICT
* 23TO		DLI BASIC ACQUISITION LANGUAGE TRAINING
23TT	2E-F148/011-F53	THAI (TH) INITIAL FOREIGN LANGUAGE
23VI	2E-F157/011-F62	VIETNAMESE (VN) IFLT
23VN	2E-F126/011-F41	VIETNAMESE (VN) SOF FUNCTIONAL LANG
23WI	2E-F138/011-F47	WATERBORNE INFILTRATION COURSE

FORT RUCKER

AIMS	COURSE	OFFICER
CODE	NUMBER	COURSE TITLE
324D	2-1-C20	AVIATION OFFICER BASIC PHASE 1
324F	2-1-C20	AVIATION OFFICER BASIC PHASE 2
324G	2-1-C22	AVIATION OFFICER ADVANCED
3258	2G-F42	AVIATION PRE-COMMAND
3277	2C-15E	AIR TRAFFIC CONTROL OFFICER
32A1	2-1-C20 MOB	AVIATION OFFICER BASIC MOB (PHASE 1)
32A2	2-1-C20 MOB	AVIATION OFFICER BASIC MOB (PHASE 2)
32A3	2-1-C20 REF	AVIATION OFFICER BASIC REF (PHASE 1)
32A4	2-1-C20 REF	AVIATION OFFICER BASIC REF (PHASE 2)
32A5	2-1-C20-RT12	AVIATION OFFICER BASIC RT12 (PHASE 1)
32A6	2-1-C20-RT12	AVIATION OFFICER BASIC RT12 (PHASE 2)
32A7	2-1-C22 MOB	AVIATION OFFICER ADVANCED MOB
32A8	2-1-C22 REF	AVIATION OFFICER ADVANCED REFRESHER
32A9	2-1-C22-RT12	AVIATION OFFICER ADVANCED RT12
3821	6A-F1	ARMY AVIATION MEDICINE ORIENTATION
3828	6A-61N9D	ARMY FLIGHT SURGEON
AIMS	COURSE	OFFICER/ENLISTED
CODE	<u>NUMBER</u>	COURSE TITLE
3202	2C-OH-58/UH-1/	INIT ENTRY ROTARY WING (IERW) AVIATOR
	AH-1/UH-60	
3208	2C-F31-REF	ROTARY WING AVIATOR REFRESHER
3215	2C-SID5/2C-152F	AH-64 AVIATOR QUALIFICATION
3216	2B-SIE5/2B-155E	C-12 AVIATOR QUALIFICATION
321B	2E-F135/250-F26	OBSERVER CONTROLLER CERTIFICATION
321C	2C-SIG2/SQIC	AH-1 INSTRUCTOR PILOT MOI (GRAD)
321D	2C-SIG2/SQIC	AH-1 INSTRUCTOR PILOT MOI (IERW)
321H	2C-SIG2/SQIC	AH-1 NVG INSTRUCTOR PILOT MOI (GRAD)
321I	2C-SIG2/SQIC	AH-1 NVG INSTRUCTOR PILOT MOI (IERW)
321J	2C-SIG2/SQIC	UH-60 INSTRUCTOR PILOT MOI (GRAD)
321N	2C-SIG2/SQIC	UH-60 INSTRUCTOR PILOT MOI (IERW)
3220	2C-SIC2/2C-154C	CH-47D AVIATOR QUALIFICATION
3222	2C-F53 (CT)	C-12 AVIATOR REFRESHER
322E	2C-SIB1/2C-153B	INIT ENTRY ROTARY WING AVIATOR(UH-1)
322F	2C-SIA2/2C-152B	INIT ENTRY ROTARY WING AVIATOR (OH-58)
322G	2C-SIB2/2C-153D	INIT ENTRY ROTARY WING AVIATOR (UH-60)
322H	2C-SID2/2C-152G	INIT ENTRY ROTARY WING AVIATOR(AH-1)
	(CT)	· = · · · · · · · · · · · · · · · · · ·

FORT RUCKER (CONTINUED)

AIMS	COURSE	OFFICER/ENLISTED
CODE	NUMBER	COURSE TITLE
	<u> </u>	
3231	2C-SIB1/2C-153B (CT)	ROTARY WING QUALIFICATION
3233	2C-SIG2/2C-SQIC	AH-64 INSTRUCTOR PILOT
3234	2B-SIG2/2B-SQIC	U-21 INSTRUCTOR PILOT
	(CT)	
3235	ŻB-ŚIG2/2B-SQIC (CT)	OV-1 INSTRUCTOR PILOT
323K	2C-SIG2/SQIC	AH-64 INSTRUCTOR PILOT MOI
3241	2C-SIG2/2C-SQIC	OH-58 A/C INSTRUCTOR PILOT
3243	2C-SID2/2C-152G	AH-IF AVIATOR QUALIFICATION
3244	2C-SIG2/2C-SQIC	AH-IF INSTRUCTOR PILOT
3247	2C-SIB2/2C-153D	UH-60 AVIATOR QUALIFICATION
3248	2C-SIG2/2C-SQIC	UH-60 INSTRUCTOR PILOT
324A	2C-SIA3/2C-152D	OH-58D AVIATOR QUALIFICATION
324B	2C-SIA3/152D	OH-58D WARRIOR AVIATOR QUALIFICATION
324H	2C-SIG2/SQIC	OH-58D INSTRUCTOR PILOT MOI
324I	·	AVIATION OFFICER SAFETY
324L	2C-SIG2/2C-SQIC	OH-58D INSTRUCTOR PILOT
324S	2C-SIG2/SQIC	OH-58D (ARMED) INSTRUCTOR PILOT
324U	2C-SIG2/SQIC	OH-58D (ARMED) INSTRUCTOR PILOT MOI
324W	2C-SIA3/152D	OH-58D WARRIOR AVTR QUAL-SUPPLEMENT
3255	2C-SIG2/SQIC	UH-1 CONTACT INSTRUCTOR PILOT
3257	2C-F31	ROTARY WING AVTR REFRESHER TRAINING
325A	2C-SIG2/SQIC	UH-1 TACTICS INSTRUCTOR PILOT MOI
325B	2C-SIG2/SQIC	UH-1 N/NVG INSTRUCTOR PILOT MOI
3263	2C-SIG1/2C-SQIF	ROT WING INSTRUMENT FLIGHT EXAMINER
	(CT)	,
3267	2C-SIG2/2C-SQIC	UH-1 INSTRUCTOR PILOT
3268	2B-67J/SIE4/	FIXED WING MULTI ENGINE QUALIFICATION
	2B-155A/D(CT)	
326E	2B-SIG2/SQIC	U-21 INSTRUCTOR PILOT (MOI)
	(CT)	, ·
326F	2B-SIG2/SQIC	OV-1 INSTRUCTOR PILOT (MOI)
	(CT)	` ,
3271	2C-ŚIG2/SQIC	OH-58 AEROSCOUT INSTR PILOT MOI(IERW)
3276	2B-SIF1/2B-	OV-1 AVIATOR QUALIFICATION
	156A(CT)	
327A	2C-SIG2/SQIC	CH-47D INSTRUCTOR PILOT MOI
327C	2C-SIG2/2C-SQIC	CH-47D INSTRUCTOR PILOT
327J	2C-F54 (UH-1	ROT WING INSTRUMENT INST PILOT MOI
	RWIIP MOI)(CT)	

FORT RUCKER (CONTINUED)

AIMS	COURSE	OFFICER/ENLISTED
CODE	NUMBER	COURSE TITLE
327W	2C-SID5/2C-152F- MOB	AH-64 AVIATOR QUALIFICATION MOB
327X	2C-SIA3/2C-152D- MOB	OH-58D AVIATOR QUALIFICATION MOB
32 7 Y	2C-SID2/2C-152G- MOB	AH-1F AVIATOR QUALIFICATION MOB
327Z	2C-SID2/2C-154C- MOB	CH-47D AVIATOR QUALIFICATION MOB
3280	2C-F62X	SPANISH LANGUAGE HELICOPTER PILOT
3284	2C-SIG2/SQIC	OH-58 AEROSCOUT INSTR PILOT MOI (GRAD)
328A	2C-SIG2/SQIC	OH-58 AEROSCOUT NVD INSTR PILOT MOI (GRAD)
328B	2C-SIG2/SQIC	OH-58 AEROSCOUT NVD INSTR PILOT MOI (IERW)
328C	2E-F159/250-F35	AIR ASSAULT SCHOOL
328D	2C-F60X	SPANISH ROTARY WING QUAL (UH-1)
328E	2C-F59X	SPANISH NIGHT VIS GOGGLE QUAL (UH-1)
328F	2C-F55X	SPANISH-AVIATOR (UH-60FS) REFRESHER
328G	2C-F61X	SPANISH-INSTRUMENT (UH-1FS) REFRESHER
328H	2C-F56X (T)	SPANISH-AVIATOR (UH-60) TRANSITION
328I	2C-F58X	SPANISH-INSTRUCTOR PILOT (UH-1)
328J	2C-F57X (T)	SPANISH-AVIATOR (UH-1) TRANSITION
3298	2C-F37(CT)	N/NH/NIGHT VISION GOGGLE INSTRUCTOR
32B1	2C-F31 MOB	ROTARY WING AVIATOR REFRESHER MOB
32B2	2C-F31-RT12	ROTARY WING AVIATOR REFRESHER RT12
32B3	2C-F63 (OS)	INITIAL ENTRY ROTARY WING (UH-1) (OS)
32B4	2C-SIA3/2C-152D REF	OH-58D (ARMED) AVIATOR QUAL REF
32B5	2C-SIB2/2C-153D REF	UH-60 AVIATOR QUAL REFRESHER
32B6	2C-SID2/2C-152G REF	AH-1F AVIATOR QUAL REFRESHER
32B7	2C-SID2/2C-154C REF	CH-47D AVIATOR QUAL REFRESHER
32B8	2C-SID5/2C-152F REF	AH-64 AVIATOR QUAL REFRESHER
32B9	2E-F160/250-F36	CRITICAL LEADER
32C1	•	RAPPEL MASTER
32H7		UH-60 AVIATOR QUALIFICATION-VOLUNTEER

FORT RUCKER (CONTINUED)

AIMS	COURSE	OFFICER/ENLISTED
CODE	NUMBER	COURSE TITLE
32HB	2C-SID2/2C-154C VOL	CH-47D AVIATOR QUAL-VOLUNTEER
32H9	2C-SID5/2C-152F VOL	AH-64 AVIATOR QUALIFICATION-VOLUNTEER
32I1	2C-SIB1/2C-153B VOL	UH-1 AVIATOR QUALIFICATION-VOLUNTEER
3212	2C-SID2/2C-152G VOL	AH-1F AVIATOR QUALIFICATION-VOLUNTEER
32I3	2C-SIG2/2C-152C VOL	OH-58 A/C AVIATOR QUAL-VOLUNTEER
32I4	2C-152D-RT12	OH-58 SCOUT PILOT
3215	2C-153C-RT12	OH-58 A/C OBSERVATION PILOT
32I6	2C-153D-RT12	UH-60 PILOT
32I7	2C-154C-RT12	CH-47D PILOT
32I8	2C-SIB1/2C-153B REF	UH-1 AVIATOR QUALIFICATION REFRESHER
3219	2C-SIG2/2C-152C REF	OH-58 A/C AVIATOR QUAL REFRESHER
38MB	2C-F7 (MS/WO/RC)	AEROMEDICAL EVACUATION OFFICER

FORT DEVENS

No officer courses are offered at this site.

FORT DIX

No officer courses are offered at this site.

FORT JACKSON

No officer gradebook information on the AIMS system.

APPENDIX E

AIMS CONTACT INFORMATION

AIMS Project Office Administrative POC for AIMS Data

Steven Veazey (804) 878-5088

Commander TRADOC

(804) 727-4386

ATTN: ATOM-O (Veazey)

Fort Monroe, VA 23651-5000

SYSCON HQ

Williamsburg, VA

309 McLaws Circle

Suite K

Williamsburg, VA 23185

(804) 253-5700

Ms. Cheryl Thomas

AIMS Program Manager, supervises all operators

at TRADOC sites

Ms. Sylvia Rizzo

Assistant to Cheryl Thomas

AIMS Site Operators Contact Information

The following eleven (11) AIMS sites provided data in 1987 which was used to create the OLRDB AIMS Data Set and in 1988-1989 for an AIMS update. Nine (9) of these sites also provided data used in the 1990 and 1991 AIMS updates and one (1) of these sites provided data for the 1990 AIMS update only.

1. FORT SILL

Michele K. Abell

Michele K. Abell

SYSCON Corporation ATSF-SD

Site Systems Manager

Data Systems Office

(405) 351-6110

BLDG 1655W, Room 117

Lawton (Ft. Sill), OK 73503

2. FORT GORDON

William B. Craig Site Operations Supervisor (404) 791-2714 William B. Craig, Sr. SYSCON Corporation BLDG 29610

Room 101

Fort Gordon, GA 30905

3. ABERDEEN PROVING GROUNDS

Karen Marionneaux Site Operator (301) 278-2588 Commander USAOC+S

ATTN: ATSL-IM-A/Karen Marionneaux

BLDG 3071, Room 7

Aberdeen Proving Grounds, MD 21005

4. FORT BENNING

Robert Carter Site Operations Supervisor (706) 545-5582 Commander

U.S. Army Infantry School

BLDG 4, Room 220

ATTN: Robert Carter/AIMS Fort Benning, GA 31905

5. FORT BELVOIR

The site no longer offers any officer courses. The U.S. Army Engineer School moved from Ft. Belvoir to Ft. Leonard Wood in 1990.

6. FORT KNOX

Stephen Perry Site Operations Supervisor (502) 624-5775 (502) 624-3028 Commander

USAARMC & Fort Knox

ATTN: ATZK-PTN-R/Stephen Perry

BLDG 1724, Room A66 Fort Knox, KY 40121-5000

7. FORT BLISS

Felipe Scobell Site Operator (915) 568-6196 **USAADASCH**

ATTN: ATSA-DTO-I Phil Scobell/AIMS BLDG 503A (IMO) Fort Bliss, TX 79916

8. FORT MCCLELLAN

Charles P. Stewart Site Operator (205) 848-4774 U.S. Army Chemical/Military Police

and Fort McClellan DOIM, BLDG 144

ATTN: ATZN-IM/Charles Stewart

Fort McClellan, AL 36205

9. FORT BENJAMIN HARRISON

Terrance Whack Site Operator (317) 542-4618 (317) 542-4617 Commandant

ATTN: ATSG-SSR/Terrance Whack

BLDG 400, Room 103

Fort Benjamin Harrison, IN 46216

10. FORT LEE

Shirley Thompson (804) 734-2117 (804) 734-1428 Commander

U.S. Army Quarter Master Center

and School

ATTN: ATSM-DTO-R Shirley Thompson/AIMS BLDG P5000, Room 1098 Fort Lee, VA 23801

11. FORT HUACHUCA

Harold Edmonds Site Operator (602) 538-6772 (602) 538-6771 Director

USAISC Activity

ATTN: ATZS-IMO-IO Harold Edmonds/AIMS BLDG 61801, Room 1656

Fort Huachuca, AZ 85613-6000

The following three (3) AIMS sites were unable to contribute data for the creation of the OLRDB AIMS Data Set in 1987 but provided data for the 1988-1989, 1990, and 1991 AIMS updates (with the exception of Fort Eustis, which did not provide 1991 data).

12. FORT BRAGG

Laura Lane (919) 432-7797 (919) 432-6430

USAJFKSWCS AOJK-GP-D-DSD BLDG D-3004

Fort Bragg, NC 28307-5000

13. FORT EUSTIS

Anna M. Buch Site Systems Manager (804) 878-6481 Headquarters
U.S. Army Transportation Center/

Aviation Center and Fort Eustis ATTN: ATZF-DOS-RR/Anna Buch

BLDG 705, Room 50 Fort Eustis, VA 23604

14. REDSTONE ARSENAL

Richard A. Hoffman Site Operations Supervisor (205) 876-1363 Commandant USAOMMCS

ATTN: ATSK-TPA/Rick Hoffman

BLDG 3340, Room 105

Redstone Arsenal, AL 35897-6600

The following three (3) AIMS sites have never provided data for the AIMS Data Set because either the sites did not offer officer courses or the sites did not have gradebook data regarding officer courses on the AIMS system.

15. FORT DIX

Fort Dix did not offer any officer courses from 1987 to 1991.

16. FORT DEVENS

Fort Devens did not have any gradebook information regarding officer courses on their AIMS system from 1987 to 1991.

17. FORT JACKSON

Fort Jackson did not have any gradebook information regarding officer courses on their AIMS system from 1987 to 1991.

The following three (3) AIMS sites did not provide data for the creation of the OLRDB AIMS Data Set in 1987 or the 1988-1989 AIMS update but provided data for the 1990 and 1991 AIMS update.

18. FORT LEONARD WOOD

U.S. Army Training Center and

Fort Leonard Wood

Deborah Reese

Attn: ATZT-COB/Deborah Reese

BLDG 631

Site Operator (314) 563-7005

Fort Leonard Wood, MO 65473

(314) 596-1138

Ft. Leonard Wood did not offer any officer courses in 1987 through 1989. In 1990, the U.S. Army Engineer school moved from Ft. Belvoir to Ft. Leonard Wood. This site currently offers officer courses.

19. FORT SAM HOUSTON

Commandant

U.S. Army Academy of Health Science

Robert Spencer

ATTN: HSHA-SPO/Robert Spencer

Site Operator

BLDG 2840 Room 336

(512) 221-6567

Fort Sam Houston, TX 78234-6100

Ft. Sam Houston did not have any gradebook information regarding officer courses on their AIMS system in 1987 thru 1989. The officer gradebook data at the site is currently automated.

20. FORT RUCKER

Commander

USAISC-Ft. Rucker

Sherry R. Saunders

ATTN: ASQNB-ZQO

Site Operator

OSID (Sherry Saunders/AIMS)

(205) 255-2627

Fort Rucker, AL 36362-5298

Ft. Rucker became a new AIMS site in 1990 and currently offers automated officer gradebook data.

APPENDIX F

DATA ELEMENTS OF OLRDB AIMS DATA SET

MATCHCOD	MATCH CODE - ENCRYPTED SOCIAL SECURITY NUMBER
OAC1AVRG	FINAL GRADE AVERAGE OFFICER ADVANCED COURSE #1
OAC1CLAS	CLASS NUMBER OF OFFICER ADVANCED COURSE #1
OAC1CODE	COURSE CODE FOR OFFICER ADVANCED COURSE #1
OAC1RANK	MILITARY RANK DURING OFFICER ADVANCED COURSE #1
OAC1REP	OFFICER ADVANCED COURSE #1 REPEAT INDICATOR
OAC1SCOR	ARMY STANDARD SCORE OFFICER ADVANCED COURSE #1
OAC1SITE	SITE CODE OF OFFICER ADVANCED COURSE #1
OAC1SIZE	CLASS SIZE OF OFFICER ADVANCED COURSE #1
OAC1YEAR	CLASS YEAR OF OFFICER ADVANCED COURSE #1
OAC2AVRG	FINAL GRADE AVERAGE OFFICER ADVANCED COURSE #2
OAC2CLAS	CLASS NUMBER OF OFFICER ADVANCED COURSE #2
OAC2CODE	COURSE CODE FOR OFFICER ADVANCED COURSE #2
OAC2RANK	MILITARY RANK DURING OFFICER ADVANCED COURSE #2
OAC2REP	OFFICER ADVANCED COURSE #2 REPEAT INDICATOR
OAC2SCOR	ARMY STANDARD SCORE OFFICER ADVANCED COURSE #2
OAC2SITE	SITE CODE OF OFFICER ADVANCED COURSE #2
OAC2SIZE	CLASS SIZE OF OFFICER ADVANCED COURSE #2

OAC2YEAR	CLASS YEAR OF OFFICER ADVANCED COURSE #2
OBC1AVRG	FINAL GRADE AVERAGE OFFICER BASIC COURSE #1
OBC1CLAS	CLASS NUMBER OF OFFICER BASIC COURSE #1
OBC1CODE	COURSE CODE FOR OFFICER BASIC COURSE #1
OBC1RANK	MILITARY RANK DURING OFFICER BASIC COURSE #1
OBC1REP	OFFICER BASIC COURSE #1 REPEAT INDICATOR
OBC1SCOR	ARMY STANDARD SCORE OFFICER BASIC COURSE #1
OBC1SITE	SITE CODE OF OFFICER BASIC COURSE #1
OBC1SIZE	CLASS SIZE OF OFFICER BASIC COURSE #1
OBC1YEAR	CLASS YEAR OF OFFICER BASIC COURSE #1
OBC2AVRG	FINAL GRADE AVERAGE OFFICER BASIC COURSE #2
OBC2CLAS	CLASS NUMBER OF OFFICER BASIC COURSE #2
OBC2CODE	COURSE CODE FOR OFFICER BASIC COURSE #2
OBC2RANK	MILITARY RANK DURING OFFICER BASIC COURSE #2
OBC2REP	OFFICER BASIC COURSE #2 REPEAT INDICATOR
OBC2SCOR	ARMY STANDARD SCORE OFFICER BASIC COURSE #2
OBC2SITE	SITE CODE OF OFFICER BASIC COURSE #2
OBC2SIZE	CLASS SIZE OF OFFICER BASIC COURSE #2
OBC2YEAR	CLASS YEAR OF OFFICER BASIC COURSE #2
OCSAVRG	FINAL GRADE AVERAGE OFFICER CANDIDATE SCHOOL COURSE
OCSCLASS	CLASS NUMBER OF OFFICER CANDIDATE SCHOOL COURSE
OCSCODE	COURSE CODE FOR OFFICER CANDIDATE SCHOOL COURSE

MILITARY RANK DURING OFFICER CANDIDATE **OCSRANK** SCHOOL COURSE OFFICER CANDIDATE SCHOOL COURSE REPEAT OCSREP INDICATOR ARMY STANDARD SCORE OFFICER CANDIDATE **OCSSCOR** SCHOOL SITE CODE OF OFFICER CANDIDATE SCHOOL OCSSITE COURSE OCSSIZE CLASS SIZE OF OFFICER CANDIDATE SCHOOL COURSE CLASS YEAR OF OFFICER CANDIDATE SCHOOL **OCSYEAR** COURSE FINAL GRADE AVERAGE TECHNICAL COURSE #1 TC1AVRG TC1CLASS CLASS NUMBER OF TECHNICAL COURSE #1 COURSE CODE FOR TECHNICAL COURSE #1 TC1CODE MILITARY RANK DURING TECHNICAL COURSE #1 TC1RANK TC1REP TECHNICAL COURSE #1 REPEAT INDICATOR ARMY STANDARD SCORE TECHNICAL COURSE #1 TC1SCOR TC1SITE SITE CODE OF TECHNICAL COURSE #1 TC1SIZE CLASS SIZE OF TECHNICAL COURSE #1 TC1YEAR CLASS YEAR OF TECHNICAL COURSE #1 FINAL GRADE AVERAGE TECHNICAL COURSE #2 TC2AVRG TC2CLASS **CLASS NUMBER OF TECHNICAL COURSE #2** TC2CODE COURSE CODE FOR TECHNICAL COURSE #2 MILITARY RANK DURING TECHNICAL COURSE #2 TC2RANK TC2REP **TECHNICAL COURSE #2 REPEAT INDICATOR**

ARMY STANDARD SCORE TECHNICAL COURSE #2

TC2SCOR

TC2SITE SITE CODE OF TECHNICAL COURSE #2

TC2SIZE CLASS SIZE OF TECHNICAL COURSE #2

TC2YEAR CLASS YEAR OF TECHNICAL COURSE #2

TC3AVRG FINAL GRADE AVERAGE TECHNICAL COURSE #3

TC3CLASS CLASS NUMBER OF TECHNICAL COURSE #3

TC3CODE COURSE CODE FOR TECHNICAL COURSE #3

TC3RANK MILITARY RANK DURING TECHNICAL COURSE #3

TC3REP TECHNICAL COURSE #3 REPEAT INDICATOR

TC3SCOR ARMY STANDARD SCORE TECHNICAL COURSE #3

TC3SITE SITE CODE OF TECHNICAL COURSE #3

TC3SIZE CLASS SIZE OF TECHNICAL COURSE #3

TC3YEAR CLASS YEAR OF TECHNICAL COURSE #3

TC4AVRG FINAL GRADE AVERAGE TECHNICAL COURSE #4

TC4CLASS CLASS NUMBER OF TECHNICAL COURSE #4

TC4CODE COURSE CODE FOR TECHNICAL COURSE #4

TC4RANK MILITARY RANK DURING TECHNICAL COURSE #4

TC4REP TECHNICAL COURSE #4 REPEAT INDICATOR

TC4SCOR ARMY STANDARD SCORE TECHNICAL COURSE #4

TC4SITE SITE CODE OF TECHNICAL COURSE #4

TC4SIZE CLASS SIZE OF TECHNICAL COURSE #4

TC4YEAR CLASS YEAR OF TECHNICAL COURSE #4

APPENDIX G

DATA ELEMENTS OF OLRDB USMA DATA SET

SEX Gender

GRADUYY Year Graduated from USMA

CEER College Entrance Exam and High School Rank

CEERTYPE Selection Test for Admission to USMA

SATVERB SAT Verbal Score

SATMATH SAT Math Score

HSRANK High School Rank Index

ACTENG ACT English Score

ACTMATH ACT Math Score

ACTNSCI ACT Natural Science Score

ACTSSCI ACT Social Science Score

FLDSTUDY Field of Study

CAQPA Cumulative Academic Quality Point

Average

HIGHRANK Highest Rank Held

PEAVE Physical Education Average

LDSHPAVE Leadership Grade Final Average

MATCHCOD Matchcode/Encrypted Social Security Number

SATTOT Sum of SAT Verbal and Math Scores

ACITOT Total ACT Scores (English, Math, Natural Science,

Social Science)

ACDTRACK Field of Study Categories

APSCMLTV Academic Program Score-Cumulative

CPSCMLTV Cadet Performance Score-Cumulative

MPSCMLTV Military Performance Score-Cumulative

PPSCMLTV Physical Program Score-Cumulative